#### DOCUMENT RESUME

ED 037 900 EF 002 338

AUTHOR Finley, Donald J.; And Others

TITLE Physical Facilities at Institutions of Higher

Education in Virginia.

INSTITUTION Virginia State Council of Higher Education, Richmond. SPONS AGENCY Office of Education (DHEW), Washington, D.C. Div. of

Coll. Facilities.

PUB DATE Aug 68 NOTE 87p.

AVAILABLE FROM State Council of Higher Education for Virginia, 10th

Floor, Life of Virginia Building, 914, Capitol

Street, Richmond, Va 23219

EDRS PRICE EDRS Price MF-\$0.50 HC Not Available from EDRS.

DESCRIPTORS \*Assessed Valuation, \*Building Design, Building Materials, Dormitories, \*Facility Inventory,

\*Facility Utilization Research, Interior Space, Property Appraisal, School Construction, Space

Classification, \*Space Utilization

ABSTRACT

ERIC

This report presents the findings from a comprehensive inventory and general evaluation of physical facilities at Virginia institutions of higher education, both state-controlled and privately controlled. The report provides information concerning existing facilities as of Fall 1967, needs for building replacements and renovations, and anticipated future space requirements. Data presented in a earlier report (November 1967) are updated in this report. The classification of the data, which are presented in tabular form, is consistent with the United States Office of Education classifications. Five major sections deal with--(1) building characteristics, (2) building evaluation, (3) land inventory, (4) inside space inventory, and (5) analyses of inside space inventory. (FS)

# PHYSICAL FACILITIES AT INSTITUTIONS OF HIGHER EDUCATION IN VIRGINIA

U.S. DEPARTMENT OF HEALTH, EDUCATION & WELFARE

& WELFARE
OFFICE OF EDUCATION
THIS DOCUMENT HAS BEEN REPRODUCED
EXACTLY AS RECEIVED FROM THE PERSON OR
ORGANIZATION ORIGINATING IT. POINTS OF
VIEW OR OPINIONS STATED DO NOT NECESSARILY REPRESENT OFFICIAL OFFICE OF EDUCATION POSITION OR POLICY

#### STATE COUNCIL OF HIGHER EDUCATION FOR VIRGINIA



10th Floor, Life of Virginia Bldg., 914 Capitol St., Richmond 23219

August, 1968

#### MEMBERS OF THE COUNCIL

Joseph E. Blackburn, Richmond, Chairman
William H. Trapnell, Sabot, Vice-Chairman
C. Wesley Peebles, Sr., Lawrenceville
Ramsay D. Potts, McLean
John D. Richmond, Martinsville
John F. Rixey, Norfolk
Dr. Paul D. Sanders, Richmond
Edward P. Simpkins, Jr., Mechanicsville
Dr. Woodrow W. Wilkerson, Richmond, ex officio

#### MEMBERS OF THE PROFESSIONAL STAFF

Dr. Prince B. Woodard, Director
Dr. Robert R. Ramsey, Jr., Associate Director
Robert L. Masden, Resources and Development
Administrator
Chase M. Adkins, Jr., Coordinator, Fiscal Research
Donald J. Finley, Coordinator, Facilities Research
Stuart B. Medlin, Coordinator, Programs and
Enrollment Research
James C. Phillips, Administrative Assistant to
the Director
David M. Berlin, Research Associate

# PHYSICAL FACILITIES AT INSTITUTIONS OF HIGHER EDUCATION IN VIRGINIA

STATE - CONTROLLED AND PRIVATELY CONTROLLED COLLEGES AND UNIVERSITIES 1967-68

**Prepared By** 

**Donald J. Finley** 

James C. Phillips and

Chase M. Adkins, Jr.

One of several research projects supported by a grant from the Division of College Facilities of the U. S. Office of Education.



#### LIST OF TABLES

Table		Page
1	Building Permanence	6
2	Building Fire Resistance	8
3	Air Conditioning of Buildings	9
4	Age of Buildings	11
5	Type of Building Construction	12
6	Appraised Value of Buildings and Contents	15
7	Evaluation of General Building Quality (in outside gross square feet)	19
8	Evaluation of General Building Quality (percentage distribution)	20
9	Evaluation of Building Usability (in outside gross square feet)	21
10	Evaluation of Building Usability (percentage distribution)	22
11	Summary of Land Holdings (in acres)	24
12	Ownership of Land (in acres)	25
13	Total Room Area By Function	33
14	Educational and General Space By Function (percentage distribution)	34
15	Educational and General Space Per Full-Time-Equivalent Student By Function	35
16	Total Room Area By Room Type For The State-Controlled Institutions	38
17	Total Room Area By Room Type For The State-Controlled Institutions (percentage distribution)	40
18	Number of Rooms By Room Type For The State-Controlled Institutions	42
19	Total Room Area By Room Type For The Privately Controlled Institutions	45
20	Total Room Area By Room Type For The Privately Controlled Institutions (percentage distribution)	48
21	Number of Rooms By Room Type For The Privately Controlled Institutions	51
22	Total Room Area By Summary Room Type For All Institutions	55
23	Total Room Area By Summary Room Type For All Institutions (percentage distribution)	56
24	Number of Rooms By Summary Room Type For All Institutions	57
25	Instructional Laboratory Space By Subject Field	59
26	Number of Instructional Laboratory Rooms By Subject Field	62
27	Auxiliary Enterprise Space By Type of Enterprise	66
28	Number of Auxiliary Enterprise Rooms By Type of Enterprise	67
29	Analysis of Dormitory Space By Room Type	71
30	Analysis of Instruction Space	74
31	Analysis of Administrative and General Space	81
32	Analysis of Research Space	83
33	Relationship Between Inside Assignable Square Feet and Outside Gross Square Feet	86
34	Relationship Between Non-Assignable Area and Inside Assignable Square Feet	87



#### **INTRODUCTION**

During the Fall of 1967, the State Council of Higher Education for Virginia initiated a comprehensive inventory and general evaluation of physical facilities at Virginia institutions of higher education, both state-controlled and privately controlled. The study was designed to provide information concerning existing facilities as of the Fall 1967, needs for building replacements and renovations, and anticipated future space requirements. The Council received funds to conduct this research through a Higher Education Facilities Comprehensive Planning Grant from the Division of College Facilities of the U. S. Office of Education. Guidance and assistance in the design and conduct of the study was provided to the Council by a Planning Advisory Committee composed of three private college presidents, two state college presidents and the Director of the Department of Community Colleges. Consultation was also received from physical facilities specialists in other states.

A report, released in November, 1967, entitled Physical Facilities at Virginia's Colleges presented an inventory and evaluation of physical facilities at Virginia's state-controlled institutions as of the Fall of 1966. Data in that report have been updated in this report. Initial inventory information is included in this report for the thirty-one privately controlled institutions of higher education in Virginia who participated in the study.

In designing its Fall 1966 study, the State Council staff sought to develop a methodology and classification system which would be consistent with the anticipated recommendations for inventorying space of the committee of the USOE National Center for Educational Statistics. Subsequent to the preparation for the 1966 report, this USOE committee finalized its recommendations. Their recommended classifications differed somewhat, primarily in the room type classifications, from those used by the State Council in its initial inventory of the state-controlled institutions.

In this study considerable progress has been made in reconciling the data for the state-controlled institutions with the USOE classifications, and the information collected from the privately controlled institutions is completely consistent with the finalized USOE classifications. With further effort still necessary to accomplish complete compatibility, it will be noted in the format of this report that room type data is presented in a different manner for the state-controlled colleges and universities than for the privately controlled institutions.

The preparation of the data for this report represents a considerable time investment by the institutions, and major credit for the completion of this study is accorded to those institutional personnel involved in providing the new data. It is hoped that now that a complete inventory has been established, the comparatively easy task of updating can be accomplished on an annual basis.



Since physical facilities play such a major role in college and universities' activities, it is essential that specific and detailed information on facilities be available in order that sound decisions can be made with respect to space use and facilities planning. With such information, decisions need not be "intuitive" in nature and the most efficient use can be made of available resources.

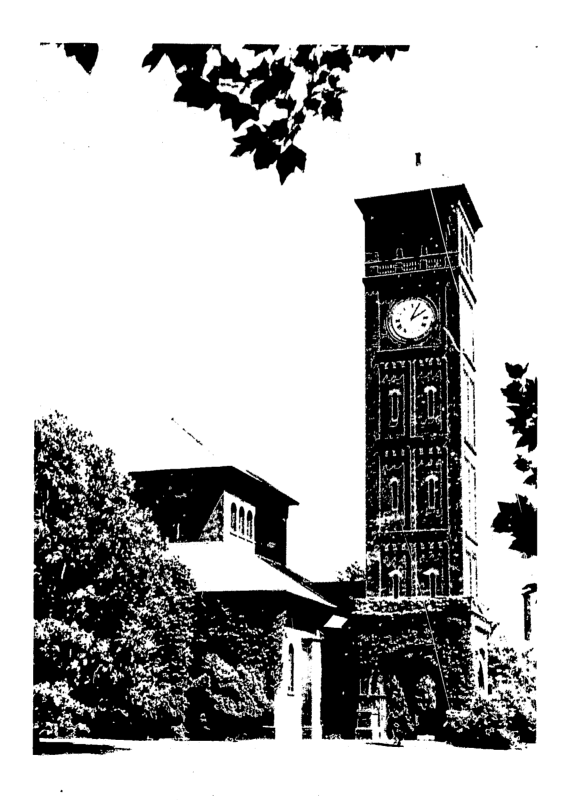
Three forms (Room Inventory, Building Inventory, and Land Inventory) were used to collect inventory data from the privately controlled institutions. These forms were supplied to institutional personnel designated to be responsible for the inventory by each college president. A member of the Council staff visited each institution to explain the instructions and answer questions regarding terminology and procedures. The state-controlled institutions were provided their 1966 inventory data in a form designed to facilitate updating, as well as necessary forms for inventorying facilities added since the initial inventory.

As institutional information was received by the Council, it was checked for completeness and then transferred to data processing cards. Analyses were then made by computer programs previously developed and tested.



# SECTION I BUILDING CHARACTERISTICS

The buildings of a college or university provide shelter and accommodations for its educational and related activities. Pleasant, sufficient, and safe surroundings enhance both the quantity and quality of learning. The 2,304 buildings at Virginia colleges and universities represent a major investment of the Commonwealth's citizens and friends in the education of the nation's youth.



Memorial Church, Hampton Institute



#### 1. BUILDING PERMANENCE

		Permanent Construct	ion	т.	emporary Construc	tion		Total	
Institution	No.	Outside Gross	$\overline{}$	No.	Outside Gross	Tion .	No.	Outside Gross	Γ
	Bldgs.	Sq. Ft.	Per Cent	Bldgs.	Sq. Fr.	Per Cent	Bldgs.	Sq. Ft.	Per Cent
State-Cont. Inst.:									•
4-Yr. Col. & Univ.:		101 /11	100.0						
Geo. Mason	6	121,611	100.0				[ 6	121,611	100,0
Longwood Madison	36 39	67/9,175	97.1	3	20,203	2.9	44	699,378	100.0
MWC	35	1,059,339 857,272	100.0 100.0				39	1,059,339	100.0
MCV	25	1,130,834	97.0	5	35,309	3.0	35 30	857,272	100,0 100,0
Old Dom,	15	418,316	89.8	10	47,526	10.2	25	1,166,143 465,842	100.0
Radford	28	1,179,428	100.0		77,520		28	1,179,428	100.0
RPI	8	525,133	<i>57</i> . 1	39	394,237	42.9	47	919,370	100.0
U. Va.	240	3,462,434	99.3	17	23,825	0.7	257	3,486,259	100.0
VMI	66	1,014,840	100.0				66	1,014,840	100.C
VPI	144	3,534,698	98.0	30	<b>7</b> 2,633	2.0	174	3,607,331	100,0
Va. StNorf,	7	398,587	98.6	2	5 <b>,7</b> 33	1.4	9	404,320	100.0
Va. StPtsbg.	119	1,277,502	98.2	2	22,802	1.8	121	1,300,304	100.0
Wm. & Mary	100	1,598,033	97.9	15	33,550	2.1	115	1,631,583	100.0
4-Yr. Col. & Univ. Community Col.:	868	17,257,202	96.3	128	655,818	3.7	996	17,913,020	100.0
Blue Ridge CC	4	20.242	100.0					00.070	
D. Lancaster CC	3	29,362 24,267	100.0		(M) pag		4	29,362	100.0
John Tyler CC	5	54,628	100.0				3 5	24,267 54,628	100.0 100.0
Northern Va. CC	1	53,000	100.0				1	53,000	100.0
Va. Western CC	5	42,664	100.0		,= m	<b></b>	5	42,664	100.0
Community Col.	18	203,921	100.0				18	203,921	100.0
2-Yr. Branch Col.:			<del></del>		<del>, , , , , , , , , , , , , , , , , , , </del>				
C. Newport	3	96 <b>,7</b> 32	100.0	<b>604 PM</b>		, <b></b>	3	96,732	100.0
Cl. Valley	5	92,668	100.0				5	92,668	100.0
Danville	1	26,500	100.0	-1+			1	26,500	100.0
E. Shore	44	247,430	90.9	4	24,830	9.1	48	272,260	100.0
Pat. Henry	2	9,681	100.0				2	9,681	100.0
R. Bland	20	67,784	100.0				20	<b>67,7</b> 84	100.0
2-Yr. Branch Col.	75 961	540,795	95.6	4	24,830	4.4	79	565,625	100,0
All State-Cont. Inst. Privately Cont. Inst.:	901	18,001,918	96.4	132	680,648	3.6	1,093	18,682,566	100.0
4-Yr. Col. & Univ.:									
28	67	410,743	99.4	1	2,411	0.5	68	413, 154	100.0
40	30	427, 112	94.8	8	23, 230	5.2	38	450, 34 <i>2</i>	100.0 100.0
22	100	667,946	98.1	5	12,975	1.9	105	680,921	100.0
27	18	476,905	100.0				18	476,905	100.0
25	44	606,071	95.4	A	29,076	4.6	48	635, 147	100.0
32	56	478,522	100.0		·	-	56	478,522	100.0
35	51	351,243	100.0				51	351,243	100.0
23	52	546, 345	100.0		~ =		52	546, 545	100.0
37	21	317,702	89.1	13	38,899	10.9	34	356, 601	100.0
24	32	721,808	95.7	7	32,105	4.3	39	753,913	100.0
26 39	8 30	<b>75,</b> 834	100.0				8	<b>7</b> 5,834	100.0
38	31	212,656	85.3	15	36, <i>7</i> 56	14.7	45	249,412	100.0
30	18	614,284	100.0				31	614, 284	100.0
29	56	165, 192 251, 352	100.0 98.6	 1	2 424	1.4	18	165, 192	100.0
34	9	72,536	100.0		3, 634	1.4	57	254, 986 72, 534	100.0
33	60	385,654	97.9	3	8,414	2.1	63	<b>7</b> 2,536	100.0
36	31	326, 228	100.0		0,414	2.1	31	394,068	100.0
21	81	1,090,532	100.0				81	326,228 1,090,532	100.0 100.0
41	103	<b>7</b> 52,465	100.0				103	752,465	100.0
31	25	349,980	80.6	2	84, 314	19.4	27	434, 294	100.0
4-Yr. Col. & Univ.	923	9,301,310	97.2	59	271,814	2.8	982	9,573,124	100.0
2-Yr. Col.:	Ţ								
45	6	129, 263	98.5	1	2,024	1.5	7	131,287	100.0
44	8	187,557	<b>76.</b> 8	8	56, 803	23.2	16	244,360	100.0
51	11	173, 108	100.0				11	173, 108	100.0
48	68	435,009	99.0	5	4,495	1.0	<i>7</i> 3	439,504	100.0
47	30	347,654	100.0				30	347,654	100.0
49	6	94, 495	100.0				6	94, 495	100.0
42 46	23	151, 563	100.0				23	151,563	100.0
46 50	7	296, 105	100.0	~-			7	296, 105	100.0
43 43	22 34	216,038	100.0	10 <b>10</b>			22	216,038	100.0
2-Yr. Col.	215	270,432 2,301,224	100.0	<del></del>	(2, 200		34	270,432	100.0
All Privately Cont. Inst.	1,138	11,602,534	97.3 97.2	14 73	63, 322	2.7	229	2,364,546	100.0
All Institutions	2,099	29,604,452	96.7	205	335, 136 1, 015, 784	3.3	1,211 2,304	11,937,670 30,620,236	100.0
All Institutions	1 2					4 4	. / 411/1		



Table 1 summarizes the amount and proportion of outside gross square feet of physical plant space classified as either permanent or temporary construction. Although there are several guidelines which can be utilized as basis for classifying buildings as temporary or permanent structures, a permanent building, for the purpose of this study, is generally constructed of durable material such as steel, concrete, or brick. In addition to the type of construction material used, the suitability of the structure for the purpose for which it was designed is also taken into consideration.

Nearly 97 per cent of total outside gross square feet of space was classified as permanent-type construction. Thirty-three institutions had all permanent buildings. Of these thirty-three institutions, sixteen were four-year colleges or universities, and seventeen were two-year institutions.

Whether or not a building is fire-resistive is based primarily on the type of materials used in the structure. A building is classified as "fire-resistive" if it is constructed entirely of fire-resistive materials, including the roof, windows, doors, floors, and finish, or if the building has fire-resistive materials in the walls, floors, stairways, and ceilings, even though the interior has ordinary joist construction and wood finish. Frame buildings, buildings constructed with wood above the foundation, and buildings with masonry walls but ordinary wooden floor joists, partitions, finish, and roof are classified as "non-fire-resistive."

The data from Table 2 indicates that more than seventy-five per cent of the 30,620,236 total outside gross square feet of space was of a fire-resistive type of construction. A large portion of the 7,602,703 square feet of space, which is non-fire-resistive, consists of such buildings as barns, garages, sheds, and other buildings which due to their function are not normally of a fire-resistive type.



#### 2. BUILDING FIRE RESISTANCE

		Fire-Resistive			Von-Fire-Resistive			Total	<del></del>
Institution	No.	Outside Gross	Per Cent	No.	Outside Gross	Per Cent	No.	Outside Gross	Per Cent
	Bldgs.	Sg. Ft.	Tel Celli	Bldgs,	Sq. Ft.	Ter cerii	Bldgs.	Sq. Ft.	7 57 56777
State-Cont. Inst.:									
4-Yr. Col. & Univ.:		101 (11	100.0					101 (21	100.0
Geo. Mason	6	121,611	100.0	13	41 154	5.9	44	121,611 699,3 <b>7</b> 8	100.0 100.0
Longwood Madison	31 26	658,224 8 <b>7</b> 9,033	94.1 83.0	13	41,154 180,306	17.0	39	1,059,339	100.0
MWC	33	852,2 <b>7</b> 0	99.4	2	5,002	0,6	35	857,272	100.0
MCV	21	1,059,267	90.8	9	106,876	9.2	30	1,166,143	100.0
Old Dom.	17	368,473	79.1	8	97,369	20.9	25	465,842	100.0
Radford	28	1,179,428	100.0		77,007		28	1,179,428	100.0
RPI	4	357,961	38.9	43	561,409	61.1	47	919,370	100.0
Ü. Va.	134	2,868,172	82.3	123	618,087	17.7	257	3,486,259	100,0
VMI	41	874,727	86.2	25	140,113	13.8	66	1,014,840	100.0
VPI	69	3,155,700	8 <b>7</b> .5	105	451,631	12.5	174	3,607,331	100.0
Va. StNorf.	7	388,240	96.0	2	16,080	4.0	9	404,320	100.0
Va. St.—Ptsbg.	76	1,129,157	86.8	45	1 <b>7</b> 1,147	13.2	121	1,300,304	100.0
Wm. & Mary	95	1,590,946	<b>97.</b> 5	20	40,637	2.5	115	1,631,583	100.0
4-Yr. Col. & Univ.	588	15,483,209	86.4	408	2,429,811	13.6	996	17,913,020	100.0
Community Col.:									
Blue Ridge CC	4	29,362	100.0				4	29,362	100.0
D. Lancaster CC	3	24,267	100.0				3	24,267	100.0
John Tyler CC	5	54 <b>,62</b> 8	100.0		***		5	54 <b>,62</b> 8	100.0
Northern Va. CC	1 1	53,000	100.0				1	53,000	100.0
Va. Western CC	4	40,990	96.1	1	1,674	3.9	5	42,664	100.0
Community Col.	17	202,247	99.2	1	1,674	0.8	18	203,921	100.0
2-Yr. Branch Col.:									
C. Newport	3	96,732	100.0		804 ms.		3	96 <b>,7</b> 32	100.0
Cl. Valley	4	83,344	89.9	1	9,324	10.1	5	92 <b>,66</b> 8	100.0
Danville	1	<b>26,</b> 500	100.0				1	<b>26,</b> 500	100.0
E. Shore				48	<b>272,26</b> 0	100.0	48	272,260	100.0
Pat. Henry				2	9,681	100.0	2	9,681	100.0
R, Bland	20	67,784	100.0	==			20	<b>67,7</b> 84	100.0
2-Yr. Branch Col.	28	274,360	48.5	51	291,265	51.5	79	565,625	100.0
All State-Cont. Inst.	633	15,959,816	85.4	460	<b>2,722,7</b> 50	14.6	1,093	18,682,566	100.0
Privately Cont. Inst.:									
4-Yr. Col. & Univ.:	1.2	210 704	52.9	56	194,448	47.1	68	413,154	100.0
28	12 13	218,706 296,624	65.9	25	153,718	34.1	38	450,342	100.0
40	12	250,409	36.8	93	430,512	63.2	105	680,921	100.0
22	18			1			18	4 <b>7</b> 6, <b>9</b> 05	100.0
27		4 <b>76</b> ,905	100.0	21	118,121	18.6	48	635,147	100.0
25	27	517,026	81.4	52	347,301	72.6	56	4 <b>7</b> 8,522	100.0
32	4	131,221	27.4	45	241,943	68.9	51	351,243	100.0
35	6	109,300	31.1 45.2	44	299,568	54.8	52	54 <b>6,</b> 545	100.0
23	8 7	246,977		27		49.3	34	356,601	100.0
37 24		180,930	50 <b>.7</b>	9	1 <b>7</b> 5, <b>671</b> 36,290	4.8	39	753,913	100.0
24	30	717,623	95.2	1	36,270	4.0	8	75,834	100.0
26 39	8	75,834	100.0 42.2	38	144,183	5 <b>7.</b> 8	45	249,412	100.0
38	/ /	105,229	29.6	28	432,426	<b>7</b> 0.4	31	614,284	100.0
30	3	181,858	76.7	12	38,567	23.3	18	165,192	100.0
29	12	126,625	31.7	45	174,237	68.3	57	254,986	100.0
34	3	80, <b>7</b> 49 32,235	44.4	6	40,301	55. <b>6</b>	9	<b>7</b> 2,536	100.0
33	14	250,043	<b>63.</b> 5	49	144,025	36.5	63	394,068	100.0
36	13	265,807	81.5	18	60,421	18.5	31	326,228	100.0
21	35	840,858	<i>77</i> . 1	46	249,674	22.9	81	1,090,532	100.0
41	3	202,480	26.9	100	549,985	<b>73.</b> 1	103	<b>7</b> 52,465	100.0
31	10	223,356	51.4	17	210,938	48.6	27	434,294	100.0
4-Yr. Col. & Univ.	251	5,530,795	5 <b>7.</b> 8	731	4,042,329	42.2	982	9,573,124	100.0
2-Yr. Col.:	1	<u> </u>		1	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			<u>, , ,                                </u>	
45	6	129,263	98.5	1	2,024	1.5	7	131,28 <b>7</b>	100.0
44	6	171,633	70.2	10	72,727	29.8	16	<b>244,</b> 3 <b>6</b> 0	100.0
51	7	162,038	93.6	4	11,070	6.4	11	1 <i>7</i> 3,108	100.0
48	12	245,103	55.8	61	194,401	44.2	<i>7</i> 3	<b>439</b> ,504	100.0
47	9	187,743	54.0	21	159,911	46.0	30	<b>347,6</b> 54	100.0
49	1	11,200	11.9	5	83,295	88.1	6	94,495	100.0
42	6	86,870	5 <b>7.</b> 3	17	64,693	42.7	23	151,5 <b>63</b> .	100.0
46	7	296,105	100.0		,		7	<b>296,</b> 105	100.0
50	9	176,703	81.8	13	39,335	18.2	22	216,038	100.0
43	7	60,264	22.3	27	210,168	77.7	34	270, 432	100.0
2-Yr. Col.	70	1,526,922	64.6	159	837,624	35.4	229	2,364,546	100.0
All Privately Cont. Inst.	321	7,057,717	59.1	890	4,879,953	40.9	1,211	11,937,670	100.0
All Institutions	954	23,017,533	<b>7</b> 5.2	1,350	7,602,703	24.8	2,304	30,620,236	100.0



#### 3. AIR CONDITIONING OF BUILDINGS

Institution			Air-Conditioned			lon-Air-Condition	 ed		Total	
Salar-Carl. Holy:   Grey Miner   6	Institution		Outside Gross	Por Cont	No.	Outside Gross				Per Cent
A-Yr. Col. & Univ.:	6	Bldgs.	Sq. Ft.	rer Cent	Bldgs.	Sq. Ft.	Lei Ceili	Bldgs.	Sq. Ft.	1101 00111
Geo. Name										
Langeword   4		6	121.611	100.0				6	121,611	100.0
Marillane					40	138,84 <b>7</b>	19.9	44		
MCV									1,059,339	100.0
Old Dan.  (Selford 1 22,490 62,8 16 173,322 37.2 25 465,842 100.0 Ref ford 1 22,490 53.3 27 1,170,08 94.7 28 11,7428 100.0 Ref 1 1 98,855 10.8 46 820,515 87.2 47 919,370 100.6 Ref 1 1 98,855 10.8 46 820,515 87.2 47 919,370 100.6 Ref 1 1 98,855 10.8 46 820,515 87.2 47 919,370 100.6 Ref 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MWC					<b>857,2</b> 72			•	
Reflerd RPI		6								
Reprint		9								
U. va.   17   525,729   15.1   240   2,960,530   84.9   257   3,486,259   100.0   VMI   1   123,592   2.3   65   791,248   97.7   66   101,4840   100.0   VPI   1   164,424   3.0   173   3,500,907   97.0   174   3,607,331   100.0   VPI   VPI   1   164,424   3.0   173   3,500,907   97.0   174   3,607,331   100.0   VVI   VPI   VP		1								
VMI 1 23,592 2.3 65 991,248 97.7 66 1,04,840 100.0 0 V.s. StNorf 9 404,320 100.0 9 404,320 100.0 V.s. StNorf 9 404,320 100.0 9 404,320 100.0 Wm. 8. Nory 9 300,325 23.9 106 1,241,255 76.1 113 1,300,304 100.0 Wm. 8. Nory 9 300,325 23.9 106 1,241,255 76.1 113 1,300,304 100.0 Wm. 8. Nory 9 300,325 23.9 106 1,241,255 76.1 113 1,531,953 1300,004 100.0 Wm. 8. Nory 9 300,325 23.9 106 1,241,255 76.1 113 1,531,953 1300,004 100.0 Wm. 8. Nory 9 300,325 23.9 106 1,241,255 76.1 113 1,531,953 1300,004 100.0 Wm. 8. Nory 9 300,325 23.9 106 1,241,255 76.1 113 1,531,953 1300,004 100.0 D. D. Lancaster CC 3 24,267 100.0 3 24,267 100.0 Jahr Tylar CC S 5 44,628 100.0 5 5 44,628 100.0 Northern Vx. CC 1 3 3,000 100.0 1 5 44,267 100.0 Jahr Tylar CC S 5 44,628 100.0 5 5 42,664 100.0 Vx. Western CC 5 42,664 100.0 5 42,664 100.0 Vx. Western CC 5 42,664 100.0 5 5 42,664 100.0 Vx. Western CC 5 42,664 100.0 5 5 42,664 100.0 C 1 5 42,664 100.0 D S 42,664 100.0 S 42,664 100.0 D S 42,664 100.0 D S 42,664 100.0 D S 42,664 100.0 S 42,664 100.0 D S 42,664 100.0 D S 42,664 100.0 D S 42,664 100.0 S 42,664 100.0 D S 42,664 1		1						1		
Va. StNorf.		'/								
Va. SNorf.										
Vp. S. 4-Prilog.         1         92,380         7.1         120         1,207,924         82,9         121         1,030,304         100,0           4-Yr. Col. & Univ.         56         2,755,582         15.4         940         15,157,158         84.6         979         17,913,020         100.0           6-mmunity Col.;         Blue Ridge CC         4         29,362         100.0            4         29,362         100.0           John Tyler CC         5         54,628         100.0           5         54,628         100.0           Va. Wattern CC            1         53,000         100.0         5         54,628         100.0           Community Col.         9         83,990         41.2         9         111,931         38,000         34.1         3         96,732         100.0           Col. Valley            5         26,684         100.0         5         96,732         100.0           Col. Valley            5         22,686         100.0         90.9         21,72,72         100.0         90.9	·	<u>'</u>	100,424		l.			*		
with it. Many         9         390, 325         23.9         106         1,241,258         76.1         115         1,531,583         100,0         100,0           Community Col.:         Blue Ridge CC         4         29,962         100.0            4         29,362         100.0           D. Lancaster CC             3         24,267         100.0         3         24,267         100.0           Northern Va. CC             1         53,000         100.0         1         33,000         100.0           Ve. Western CC             5         42,664         100.0         5         42,664         100.0         5         42,664         100.0         5         42,664         100.0         5         42,664         100.0         5         42,664         100.0         5         42,664         100.0         5         72,668         100.0         5         72,668         100.0         5         72,668         100.0         5         72,668         100.0         2         72,668         100.0         2         72,668	· ·	1	92 380		I .	•			•	
4-Yr. Col. & Uhiv.         56         2,755,862         15.4         940         15,157,158         84.6         996         17,913,020         100.0           Commonity Col. :         4         29,962         100.0            4         29,362         100.0           John Kyler CC         5         54,628         100.0           5         34,628         100.0           Northern Va. CC            1         53,000         100.0         1         53,000         100.0           Vo. Western CC              5         42,664         100.0         5         42,664         100.0           2-Yr. Bernach Gol.:         7         83,790         41.2         9         119,791         58,8         18         203,791         100.0         2         42,664         100.0         5         96,732         100.0         1         20,00         100.0         4         2         2,650         100.0         4         2         2,650         100.0         4         2         2,650         100.0         4         2         2,650         100.0		9			I .					
Community Col.										
Blue Ridge CC										
D. Lancaster CC		4	29,362	100.0				· ·		
Northern Vo. CC					3	24,267	100.0	3		
Vester CC	John Tyler CC	5	<b>54,62</b> 8	100.0				5		
Community Col.   9   83,990   41.2   9   119,931   58.8   18   203,921   100.0					1			1		
2-Yr, Branch Col.										
C. Newport		9	<u>83,990</u>	41.2	9_	119,931	58.8	18	203,921	100.0
CI. Volley			/0. <b>7</b> 00	45.0		22 000	24 1		04 722	100.0
Domitile		2	63,732		, I					
E. Shore Pot. Henry Po		1	26 500			•	100.0	1		
Part   Henry         2		<u>'</u>	20,300		48		100.0	48		
R. Bland										
2-Yr. Bench Col.   3   90,232   16.0   76   475,393   84.0   79   565,625   100.0										
All State-Cont. Inst.   68    2,930,084   15.7		3	90,232	16.0						100.0
		68	2,930,084	15.7	1,025	15,752,482	84.3	1,093	18,682,566	100.0
Reserved	Privately Cont. Inst.:		-							
40										
22										
27         4         234,157         49,1         14         242,748         50.9         18         476,905         100.0           25         2         27,887         4.4         46         607,260         95.6         48         635,147         100.0           35         6         109,300         31,1         45         241,943         68.9         51         351,243         100.0           37         1         48,400         13.6         33         308,201         86.4         34         356,601         100.0           24         1         24,965         3.3         38         728,948         96.7         39         733,913         100.0           26         7         67,252         88.7         1         8,582         11.3         8         75,834         100.0           39         4         46,035         18.5         41         203,377         81.5         45         249,412         100.0           38         1         57,588         9.4         30         556,696         90.6         31         614,284         100.0           30         5         37,489         22.7         13         12,703		2								
25		1				· ·			•	
32		4								
35 6 109, 300 31.1 45 241, 943 68.9 51 351, 243 100.0 37 1 48, 400 13.6 33 308, 201 86.4 34 356, 601 100.0 24 1 24, 965 3.3 38 728, 948 96.7 39 753, 913 100.0 26 7 67, 252 88.7 1 8,582 11.3 8 75, 834 100.0 39 4 46, 035 18.5 41 203, 377 81.5 45 249, 412 100.0 38 1 575, 588 9.4 30 556, 696 90.6 31 614, 284 100.0 38 1 57, 588 9.4 30 556, 696 90.6 31 614, 284 100.0 30 55 37, 489 22.7 13 127, 703 77.3 18 165, 192 100.0 34 2 8,701 12.0 7 63,835 88.0 9 72,536 100.0 34 2 8,701 12.0 7 63,835 88.0 9 72,536 100.0 34 2 8,701 12.0 7 63,835 88.0 9 72,536 100.0 36 31 326, 228 100.0 31 326, 228 100.0 21 9 275, 651 25.3 72 814, 881 74.7 81 1,907, 532 100.0 21 9 275, 651 25.3 72 814, 881 74.7 81 1,907, 532 100.0 31 326, 228 100.0 31 3 3,388 0.5 102 749, 077 99.5 103 757, 465 100.0 31 3 26, 228 100.0 31 3 26, 22		] 2								
23										
37         1         48,400         13.6         33         308,201         86.4         34         356,601         100.0           24         1         24,965         3.3         38         728,748         96.7         39         753,913         100.0           26         7         67,252         88.7         1         8,582         11.3         8         75,834         100.0           39         4         46,035         18.5         41         203,377         81.5         45         249,412         100.0           30         5         37,489         22.7         13         127,703         77.3         18         165,192         100.0           34         2         8,701         12.0         7         63,835         80.0         9         725,36         100.0           34         2         8,701         12.0         7         63,835         80.0         9         725,496         100.0           36            31         326,228         100.0         31         326,228         100.0           41         1         3,388         0.5         102         749,077         9		٥				•				
24         1         24,965         3.3         38         728,948         96.7         39         753,913         100.0           26         7         67,252         88.7         1         8,562         11.3         8         75,834         100.0           39         4         46,035         18.5         41         203,377         81.5         45         249,412         100.0           38         1         57,588         9.4         30         556,696         90.6         31         614,284         100.0           30         5         37,489         22.7         13         127,703         77.3         18         165,192         100.0           34         2         8,701         12.0         7         63,835         88.0         9         72,536         100.0           33         1         16,395         4.2         62         377,673         95.8         63         394,068         100.0           34         2         8,701         12.0         7         63,885         88.0         9         72,536         100.0           33         1         16,395         4.2         62         377,673		1 1								
26		ŀ								
39		1 7				·				
38         1         57,588         9.4         30         556,696         90.6         31         614,284         100.0           30         5         37,489         22.7         13         127,703         77.3         18         165,192         100.0           34         2         8,701         12.0         7         63,835         88.0         9         72,536         100.0           33         1         16,395         4.2         62         377,673         95.8         63         394,068         100.0           36             31         326,228         100.0         31         326,228         100.0           41         1         3,388         0.5         102         749,077         99.5         103         757,465         100.0           31         3         95,690         22.0         24         338,604         78.0         27         434,294         100.0           4-Yr. Col. & Univ.         74         1,450,720         15.2         908         8,122,404         84.8         72         131,287         100.0           4-Yr. Col. & Univ.         74         1,450,720		4								
30         5         37,489         22.7         13         127,703         77.3         18         165,192         100.0           29         16         92,417         36.2         41         162,559         63.8         57         254,986         100.0           34         2         8,701         12.0         7         63,835         88.0         9         72,536         100.0           33         1         16,395         4.2         62         377,673         95.8         63         394,068         100.0           36            31         326,228         100.0         31         326,228         100.0           21         9         275,651         25.3         72         814,881         74.7         81         1,090,532         100.0           41         1         3,388         0.5         102         749,077         99.5         103         755,455         100.0           31         3         95,690         22.0         24         338,604         78.0         27         434,294         100.0           4-Yr. Col. & Univ.         74         1,450,720         15.2         908	38	1								
29         16         92,417         36.2         41         162,569         63.8         57         254,986         100.0           34         2         8,701         12.0         7         63,835         88.0         9         72,536         100.0           33         1         16,395         4.2         62         377,673         95.8         63         394,068         100.0           36              31         326,228         100.0         31         326,228         100.0           41         1         3,388         0.5         102         749,077         99.5         103         752,465         100.0           41         1         3,388         0.5         102         749,077         99.5         103         752,465         100.0           41         1         3,388         0.5         102         749,077         99.5         103         752,465         100.0           4-Yr. Col. & Univ.         74         1,450,720         15.2         908         8,122,404         84.8         982         9,573,124         100.0           2-Yr. Col.         1         17,290<		5					<b>7</b> 7.3		165,192	
33         1         16,395         4.2         62         377,673         95.8         63         394,068         100.0           36             31         326,228         100.0         31         326,228         100.0           21         9         275,651         25.3         72         814,881         74.7         81         1,090,532         100.0           41         1         3,388         0.5         102         749,077         99.5         103         757,465         100.0           31         3         95,690         22.0         24         338,604         78.0         27         434,294         100.0           4-Yr. Col. & Univ.         74         1,450,720         15.2         908         8,122,404         84.8         982         9,573,124         100.0           2-Yr. Col.:            16         244,360         100.0         16         244,360         100.0           44             16         244,360         100.0         16         244,360         100.0           48 <td></td> <td>16</td> <td>92,41<b>7</b></td> <td>36.2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		16	92,41 <b>7</b>	36.2						
36            31         326,228         100.0         31         326,228         100.0           21         9         275,651         25.3         72         814,881         74.7         81         1,090,532         100.0           41         1         3,388         0.5         102         749,077         99.5         103         752,465         100.0           31         3         95,690         22.0         24         338,604         78.0         27         434,294         100.0           4-Yr. Col. & Univ.         74         1,450,720         15.2         908         8,122,404         84.8         982         9,573,124         100.0           4-Yr. Col. & Univ.         74         1,450,720         15.2         908         8,122,404         84.8         982         9,573,124         100.0           4-Yr. Col. & Univ.         74         1,450,720         15.2         908         8,122,404         84.8         982         9,573,124         100.0           2-Yr. Col.         1         1,450,720         15.2         908         8,122,404         84.8         982         9,573,124         100.0           45         <		2								
21         9         275,651         25.3         72         814,881         74.7         81         1,090,532         100.0           41         1         3,388         0.5         102         749,077         99.5         103         757,445         100.0           4-Yr. Col. & Univ.         74         1,450,720         15.2         908         8,122,404         84.8         982         9,573,124         100.0           2-Yr. Col.:         2         1         17,290         13.2         6         113,997         86.8         7         131,287         100.0           44            16         244,360         100.0         16         244,360         100.0           51         2         5,580         3.2         9         167,528         96.8         11         173,108         100.0           48             73         439,504         100.0         73         439,504         100.0           47         1         21,609         6.2         29         326,045         93.8         30         347,654         100.0           49		1	16,395	4.2						
41       1       3,388       0.5       102       749,077       99.5       103       75°, 465       100.0         31       3       95,690       22.0       24       338,604       78.0       27       434,294       100.0         4-Yr. Col. & Univ.       74       1,450,720       15.2       908       8,122,404       84.8       982       9,573,124       100.0         2-Yr. Col.:       3       1       17,290       13.2       6       113,997       86.8       7       131,287       100.0         44          16       244,360       100.0       16       244,360       100.0         51       2       5,580       3.2       9       167,528       96.8       11       173,108       100.0         48          7       73       439,504       100.0       73       439,504       100.0         47       1       21,609       6.2       29       326,045       93.8       30       347,654       100.0         49          6       94,495       100.0       6       94,495       100.0										
31         3         95,690         22.0         24         338,604         78.0         27         434,294         100.0           4-Yr. Col. & Univ.         74         1,450,720         15.2         908         8,122,404         84.8         982         9,573,124         100.0           2-Yr. Col.:         3         9         13.2         6         113,997         86.8         7         131,287         100.0           44             16         244,360         100.0         16         244,360         100.0           51         2         5,580         3.2         9         167,528         96.8         11         173,108         100.0           48             73         439,504         100.0         73         439,504         100.0           47         1         21,609         6.2         29         326,045         93.8         30         347,654         100.0           49            -         6         94,495         100.0         6         94,495         100.0           42         1         18,15		9								
4-Yr. Col. & Univ.         74         1,450,720         15.2         908         8,122,404         84.8         982         9,573,124         100.0           2-Yr. Col.:         45         1         17,290         13.2         6         113,997         86.8         7         131,287         100.0           44             16         244,360         100.0         16         244,360         100.0           51         2         5,580         3.2         9         167,528         96.8         11         173,108         100.0           48             73         439,504         100.0         73         439,504         100.0           47         1         21,609         6.2         29         326,045         93.8         30         347,654         100.0           49            6         94,495         100.0         6         94,495         100.0           46         3         199,637         67.4         4         96,468         32.6         7         295,105         100.0           50         2         3						·				
2-Yr. Col.:       45       1       17,290       13.2       6       113,997       86.8       7       131,287       100.0         44          16       244,360       100.0       16       244,360       100.0         51       2       5,580       3.2       9       167,528       96.8       11       173,108       100.0         48           73       439,504       100.0       73       439,504       100.0         47       1       21,609       6.2       29       326,045       93.8       30       347,654       100.0         49          6       94,495       100.0       6       94,495       100.0         42       1       18,150       12.0       22       133,413       88.0       23       151,563       100.0         46       3       199,637       67.4       4       96,468       32.6       7       295,105       100.0         50       2       37,558       17.4       20       178,480       82.6       22       216,038       100.0         43       1 <td></td>										
45         1         17,290         13.2         6         113,997         86.8         7         131,287         100.0           44            16         244,360         100.0         16         244,360         100.0           51         2         5,580         3.2         9         167,528         96.8         11         173,108         100.0           48            73         439,504         100.0         73         439,504         100.0           47         1         21,609         6.2         29         326,045         93.8         30         347,654         100.0           49            6         94,495         100.0         6         94,495         100.0           42         1         18,150         12.0         22         133,413         88.0         23         151,563         100.0           46         3         199,637         67.4         4         96,468         32.6         7         295,105         100.0           50         2         37,558         17.4         20         178,480         82.6<		/4	1,450,720	13.2	700	0,122,404	04.0	702	7,373,124	100.0
44          16       244,360       100.0       16       244,360       100.0         51       2       5,580       3.2       9       167,528       96.8       11       173,108       100.0         48          73       439,504       100.0       73       439,504       100.0         47       1       21,609       6.2       29       326,045       93.8       30       347,654       100.0         49          6       94,495       100.0       6       94,495       100.0         42       1       18,150       12.0       22       133,413       88.0       23       151,563       100.0         46       3       199,637       67.4       4       96,468       32.6       7       295,105       100.0         50       2       37,558       17.4       20       178,480       82.6       22       216,038       100.0         43       1       630       0.2       33       269,802       99.8       34       270,432       100.0         2-Yr. Col.       11       300,454       12.		1	17.290	13.2	6	113.997	86.8	7	131.287	100.0
51       2       5,580       3.2       9       167,528       96.8       11       173,108       100.0         48          73       439,504       100.0       73       439,504       100.0         47       1       21,609       6.2       29       326,045       93.8       30       347,654       100.0         49          6       94,495       100.0       6       94,495       100.0         42       1       18,150       12.0       22       133,413       88.0       23       151,563       100.0         46       3       199,637       67.4       4       96,468       32.6       7       295,105       100.0         50       2       37,558       17.4       20       178,480       82.6       22       216,038       100.0         43       1       630       0.2       33       269,802       99.8       34       270,432       100.0         2-Yr. Col.       11       300,454       12.7       218       2,064,092       87.3       229       2,364,546       100.0         All Privately Cont. Inst.       85			,,,2,0							
48          73       439,504       100.0       73       439,504       100.0         47       1       21,609       6.2       29       326,045       93.8       30       347,654       100.0         49          6       94,495       100.0       6       94,495       100.0         42       1       18,150       12.0       22       133,413       88.0       23       151,563       100.0         46       3       199,637       67.4       4       96,468       32.6       7       295,105       100.0         50       2       37,558       17.4       20       178,480       82.6       22       216,038       100.0         43       1       630       0.2       33       269,802       99.8       34       270,432       100.0         2-Yr. Col.       11       300,454       12.7       218       2,064,092       87.3       229       2,364,546       100.0         All Privately Cont. Inst.       85       1,751,174       14.7       1,126       10,186,496       85.3       1,211       11,937,670       100.0		2	5,580	3.2						
47       1       21,609       6.2       29       326,045       93.8       30       347,654       100.0         49          6       94,495       100.0       6       94,495       100.0         42       1       18,150       12.0       22       133,413       88.0       23       151,563       100.0         46       3       199,637       67.4       4       96,468       32.6       7       295,105       100.0         50       2       37,558       17.4       20       178,480       82.6       22       216,038       100.0         43       1       630       0.2       33       269,802       99.8       34       270,432       100.0         2-Yr. Col.       11       300,454       12.7       218       2,064,092       87.3       229       2,364,546       100.0         All Privately Cont. Inst.       85       1,751,174       14.7       1,126       10,186,496       85.3       1,211       11,937,670       100.0			- , ·					<b>7</b> 3		
49          6       94,495       100.0       6       94,495       100.0         42       1       18,150       12.0       22       133,413       88.0       23       151,563       100.0         46       3       199,637       67.4       4       96,468       32.6       7       295,105       100.0         50       2       37,558       17.4       20       178,480       82.6       22       216,038       100.0         43       1       630       0.2       33       269,802       99.8       34       270,432       100.0         2-Yr. Col.       11       300,454       12.7       218       2,064,092       87.3       229       2,364,546       100.0         All Privately Cont. Inst.       85       1,751,174       14.7       1,126       10,186,496       85.3       1,211       11,937,670       100.0	47	1	21,609	6.2	29	326,045	93.8	30	34 <b>7</b> ,654	
46     3     199,637     67.4     4     96,468     32.6     7     295,105     100.0       50     2     37,558     17.4     20     178,480     82.6     22     216,038     100.0       43     1     630     0.2     33     269,802     99.8     34     270,432     100.0       2-Yr. Col.     11     300,454     12.7     218     2,064,092     87.3     229     2,364,546     100.0       All Privately Cont. Inst.     85     1,751,174     14.7     1,126     10,186,496     85.3     1,211     11,937,670     100.0	49				6	94,495			94,495	
50     2     37,558     17.4     20     178,480     82.6     22     216,038     100.0       43     1     630     0.2     33     269,802     99.8     34     270,432     100.0       2-Yr. Col.     11     300,454     12.7     218     2,064,092     87.3     229     2,364,546     100.0       All Privately Cont. Inst.     85     1,751,174     14.7     1,126     10,186,496     85.3     1,211     11,937,670     100.0		1								
43     1     630     0.2     33     269,802     99.8     34     270,432     100.0       2-Yr. Col.     11     300,454     12.7     218     2,064,092     87.3     229     2,364,546     100.0       All Privately Cont. Inst.     85     1,751,174     14.7     1,126     10,186,496     85.3     1,211     11,937,670     100.0										
2-Yr. Col.     11     300,454     12.7     218     2,064,092     87.3     229     2,364,546     100.0       All Privately Cont. Inst.     85     1,751,174     14.7     1,126     10,186,496     85.3     1,211     11,937,670     100.0		2								
All Privately Cont. Inst. 85 1,751,174 14.7 1,126 10,186,496 85.3 1,211 11,937,670 100.0		1					•			
All instributions 130 4,001,208 13.3 2,131 23,730,778 84.7 2,304 30,020,236 100.0										
	All institutions	1 153	4,001,208	15.3	Z <sub>f</sub> 131	25,738,778	04./		30,020,236	100.0



Table 3 provides data on air-conditioned and non-air-conditioned buildings. Buildings were classified as "air-conditioned" only if they had a central air-conditioning system. From Table 3 it can be seen that only about 15 per cent of the space at the colleges and universities is air-conditioned. The general trend in Virginia, as well as other states, has been for greater use of higher educational buildings during the summer months. Quite obviously the air-conditioning of buildings facilitates their utilization the year round. It is also true that the additional cost factor involved in providing air-conditioned space is an important consideration.

Table 4 summarizes the amount and proportion of outside gross square feet of space according to the age of the buildings, separated into three broad groupings. Of the total 30,620,236 outside gross square feet of space, 41.5 per cent is less than 10 years of age; 41.5 per cent is between 10 and 40 years of age; and 17 per cent is over 40 years of age. As in the previous year's inventory for state-controlled institutions only, it is interesting to note that 27.2 per cent of the total number of buildings are less than 10 years old and account for 41.5 per cent of total space. This suggests that the newer buildings are generally larger than the older ones.

Table 5 summarizes the amount and proportion of outside gross square feet of space according to construction type. This table can be of considerable value when used in conjunction with several of the preceding tables. For example, it is possible to determine from Table 5 the general reason why certain space was classified as non-fire-resistive in Table 2 and why certain space was labeled as temporary in Table 1.

Information about the type of construction of buildings is of importance in long range planning. It is an aid in projecting construction costs, it provides a tool for estimating funds needed for building maintenance, and it can serve as a guide for determining future building use.

It can be seen from Table 5 that 54.0 per cent of the higher education facilities in Virginia are of either masonry or reinforced concrete-masonry construction.



#### 4. AGE OF BUILDINGS

	T ==	Less than 10 Year		<u> </u>	10 to 40 Years		1	0 40 4		T	7 (-1	
Institution	No.	Outside Gross	T	No.	Outside Gross		No.	Over 40 Years Outside Gross		No.	Total Outside Gross	Τ
State-Cont. Inst.:	Bldgs,	Sq. Ft.	Per Cent	Bldgs.	Sq. Ft.	Per Cent	Bldgs.	Sq. Ft.	Per Cent	Bldgs.	Sq. Ft.	Per Cent
4-Yr. Col. & Univ.;				]								
Geo, Mason	6	121,611	100.0							6	121,611	100.0
Longwood	1 8	237,776	34.0	20	296,061	42.3	16	165, 541	23.7	44	699,378	100.0
Madison	16	558,611	52.7	18	390,080	36.8	5	110,648	10.5	39	1,059,339	100.0
MWC	5	213,517	25.0	26	520,785	60.7	4	122,970	14.3	35	857,272	100.0
MCV	10	652,124	55.9	9	282,328	24.2	l ii	231,691	19.9	30	1, 166, 143	100.0
Old Dom.	16	349, 258	75.0	8	98,715	21.2	l i	17,869	3.8	25	465,842	100.0
Radford	15	<b>7</b> 25 <b>,</b> 5 <b>7</b> 8	61.5	12	404,200	34.3	l i	49,650	4.2	28	1,179,428	100.0
RPI	4	357,961	38.9				43	561,409	61.1	47	919,370	100.0
U, Va,	75	1,251,403	35.9	120	1,792,161	51.4	62	442,695	12 <i>.7</i>	257	3,486,259	100.0
VMI	10	86, 137	8.5	27	596,423	58.8	29	332,280	32.7	66	1,014,840	100.0
VPI	74	1,975,574	54.8	85	1,483,507	41.1	15	148,250	4.1	174	3,607,331	100.0
Va. StNorf.	6	259, 930	64.3	3	144, 390	35 <b>.</b> 7				9	404,320	100.0
Va. StPtsbg.	31	470, 519	36.2	64	736,999	56.7	26	92,786	7.1	121	1,300,304	100.0
Wm. & Mary	25	856,558	52.5	69	687,532	42.1	21	87,493	5.4	115	1,631,583	100.0
4-Yr. Col. & Univ. Community Col.:	301	8,116,557	45.3	461	7,433,181	41.5	234	2,363,282	13.2	996	17,913,020	100.0
Blue Ridge CC	4	20 242	100.0							1	00.040	100.0
D. Lancaster CC	3	29,362 24,267	100.0 100.0							4	29,362	100.0
John Tyler CC	5	54,628	100.0							3 5	24,267	100.0
Northern Va. CC	l ĭ	53,000	100.0							1 1	54,628 53,000	100.0 100.0
Va. Western CC	, 3	33,934	79.5	2	8,730	20.5				5	42,664	100.0
Community Col.	16	195, 191	95.7	2	8,730	4.3				18	203,921	100.0
2-Yr, Branch Col.:	T										200,721	100.0
C. Newport	3	96,732	100.0						<b>;=</b>	3	96,732	100.0
Cl. Valley	3	73,408	79.2	2	19,260	20.8				5	92,668	100.0
Danville	1	26,500	100.0		·					i	26,500	100.0
E. Shore				48	272,260	100.0				48	272,260	100.0
Pat . Henry				1	8,341	86.2	1	1,340	13,8	2	9,681	100.0
R. Bland	<del></del>			20	<i>67</i> , 784	100.0				20	67,784	100.0
2-Yr. Branch Col.	7	196, 640	34.8	71	367,645	65.0	1	1,340	0.2	79	565,625	100.0
All State-Cont. Inst.	324	8,508,388	45.5	534	7,809,556	41.8	235	2,364,622	12.7	1,093	18,682,566	100.0
Privately Cont. Inst.:				1								
4-Yr. Col. & Univ.:			50 í	٠,			l					
28	26	208,208	50.4	26	99,411	24.1	16	105,535	25.5	68	413,154	100.0
40 22	10 19	240,056 171,236	53,3 25,1	15 61	119,997	26.6	13	90,289	20.1	38	450,342	100.0
27	6	267,126	56.0	5	293,246 78,970	43.1 16.6	25 7	216,439	31.8	105	680,921	100.0
25	7	146,242	23.0	22	247,569	39.0	19	130,809 241,336	27.4	18	476,905	100.0
32	lii	218, 581	45.7	40	206,839	43.2	5	53,101	38,0 11.1	48 56	635,147	100.0
35	16	103, 580	29.5	20	130, 592	37.2	15	117,071	33.3	51	478,522 351,243	100.0 100.0
23	15	221,268	40.5	19	165,774	30.3	18	159,503	29.2	52	546,545	100.0
37	6	150, 520	42.2	7	61,050	17.1	21	145,031	40.7	34	356,601	100.0
24	7	121,344	16.1	24	419, 257	55.6	8	213, 312	28.3	39	753,913	100.0
26	8	75,834	100.0						~-	8	75,834	100.0
39	6	47,995	19.2	20	130,044	52.2	19	71,373	28.6	45	249,412	100.0
38	4	183,538	29.9	9	164,591	26.8	18	266,155	43.3	31	614,284	100.0
30	6	40, 261	24.4	11	120,476	72.9	1	4,455	2.7	18	165,192	100.0
29	16	48,340	19.0	28	125,978	49.4	13	80,668	31.6	57	254,986	100.0
34				9	72,536	100.0				9	72,536	100.0
33	19	171, 114	43.4	31	104,858	26.6	13	118,096	30.0	63	394,068	100.0
36	1 4	110,421	33.8	27	215,807	66.2	77			31	326,228	100.0
21 41	11	273,782 	25.1	56	566, 127	51.9	14	250,623	23.0	81	1,090,532	100.0
31	10		45.0	102	748, 371	99.5		4,094	0.5	103	752,465	100.0
4-Yr. Col. & Univ.	207	195,568 2,995,014	45.0 31.3	10 542	108, 307	24.9	7	130,419	30.1	27	434,294	100.0
2-Yr. Col.:	20/	2,773,014	31.3	342	4,179,800	43.7	233	2,398,310	25.0	982	9,573,124	100.0
45	6	129,263	98.5	١,	0.007	1 6				_		
44	5	116,373	47.6		2,024 2,604	1,5 1.1	10	125 202	 51 0	7	131,287	100.0
51	5	91, 186	52.7	3	34, 380	19.9	10	125,383	51.3	16	244,360	100.0
48	54	340, 689	77.5	14	71,937	16.4	5	47,542 26,878	27.4 6.1	11	173,108	100.0
	5	142,367	41.0	12	103,040	29.6	13	102,247	29.4	73 30	439,504	100.0
47	1	172,007	-~	3	43, 334	45.9	3	51,161	29.4 54.1	1	34 <b>7</b> ,654	100.0
47 49				20	84, 458	55.7		31,101	34.1 	23	94,495 151,563	100.0
49	3	67.105	44.3		3 17 700		1			. 40		100.0
	3	67, 105 199, 637	44.3 6 <b>7.</b> 4			32.6						100 0
49 42 46 50	4	199,637	67.4	4	96,468	32.6 37.9	 4	<b></b> 82.2 <b>7</b> 8	 38.1	7	296,105	100.0
49 42 46 50 43	3 4 10				96,468 81,819	37.9	4	82,278 	38,1 	7 22	296,105 216,038	100.0
49 42 46 50 43 2-Yr. Col.	3 4 10 95	199,637 51,941 56,698 1,195,259	67.4 24.0 21.0 50.6	4 14 24 96	96,468		4		38.1	7 22 34	296,105 216,038 270,432	100.0 100.0
49 42 46 50 43	3 4 10	199,637 51,941 56,698	6 <b>7.</b> 4 24.0 21.0	4 14 24	96,468 81,819 213,734	37.9 79.0	4		38.1	7 22	296,105 216,038	100.0



### 5. TYPE OF BUILDING CONSTRUCTION

		Masonry		Painford	ed Concrete-	Masonry	Ster	el Frame-Mas	onry	Wood	Frame-Mass	onry	Reinforced	Concrete-St	eel Frame
		Outside		Keillioid	Outside	7714301117		Outside	,	,,,,,,	Outside			Outside	
Institution	No. Bldgs.	Gross	Per Cent	No. Bldgs.	Gross	Par Cant	No. Bldgs.	Gross	Per Cent	No, Bldgs,	Gross	Per Cent	No. Bidgs.	Gross	Per Cent
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	140. blugs.	Sq. Ft.	rer Cent	140. plugs.	Sq. Ft.	res Cent	l 140. Diags.	Sq. Ft.	101 00111	110, 51295,	Sq. Ft.	101 55111	_	Sq. Ft.	
Chair Court Last		<u> </u>			1 34.11. 1			1 29. 11.			1	· · · · · · · · · · · · · · · · · · ·		·	
State-Cont . Inst :										ļ					
4-Yr. Col. & Univ.:	5	91,026	74.9	1 1	30,585	25.1				<u>-</u>	p. p.		~		<b>,</b>
Geo Mason	27	562,209	80.3	1 1	48,850	7.0	5	58,407	8.4						
Longwood	36	1,050,331	99.1		40,030	7.0		30,40		1		~=			
Madison			97.1												
MWC	29	832, 156	6.4	4	116,169	10.0	2	92,118	7.9	1	8,582	0.7	1	97,564	8.4
MCV	9	74,974	35.1	"	34,218	7.3	2	10,028	2,2		-,			77,7007	
Old Dom.	11 24	163,750	82.8	3	152,646	13.0		10,020				m re	<b></b>	-	
Radford	,	977,132		1	145,644	15.8	3	212,317	23,1	1	504	0.1			
RPI	42	560,905	61.0	4		3.7		212,017	20,1						
U. Va.	174 19	1,652,951	47,4 7,9	"	128,896 139,930	13.8				3	5, 189	0.5			
VMI	17	79,934 35,703	1.0	52	3,061,158	84,9	6	51,778	1.4	41	142,982	4.0	5	33,204	0.9
VPI	2	43,869	10.8		0,001,150		4	342,738	84.8					.,	
Va. StNorf.	70	1,095,933	84.3				5	112,132	8.6						
Va. StPtsbg.	36	122,241	7.5	5	231,132	14.2	39	1,198,709	73,5	1	4,620	0.3			
Wm. & Mary	490	7,343,114	41.0	73	4,089,228	22.8	66	2,078,227	11.6	47	161,877	0,9	6	130,768	0.7
4-Yr. Col. & Univ.	470	7,343,114	41.0	<del>  /3</del> —	4,007,220	22.0		Z, OI O, ZZI		<del> </del>	1017077		7	,	
Community Col.:				4	29,362	100.0				<b> </b>					
Blue Ridge CC				2	23,979	98.8	~~								H-
D. Lancaster CC					20,7/7	70.0	5	54,628	100.0		m e-				
John Tyler CC				1	53,000	100.0		5-7,020							
Northern Va. CC	4	40,990	96.1		33,000	100.0				,					
Va. Western CC	4	40, 990	20.1	7	106,341	52,2	5	54,628	26.8						
Community Col.	4	40,770	40.1	<del>                                     </del>	100,341	J2,2	1 3	34,020		<del>                                     </del>		_			
2-Yr. Branch Col.:							3	96,732	100.0						
C. Newport		10.040	00.0				3		79.2						
Cl. Valley	2	19,260	20.8				_	73,408	79,2	}					
Danville			~~	1	26,500	100.0									
E. Shore			100.0												
Pat , Henry	2	9,681	100.0												
R. Bland	6	40,951	60.4	<del></del>	26,500	4.7	6	170, 140	30.1						,
2-Yr Branch Col. All State-Cont. (nst.	10 504	69,892	12.3 39.9	81	4,222,069	22,6	77	2,302,995	12.3	47	161,877	0,9	6	130,768	0.7
Privately Cont. Inst.:	.504	7,453,996	39.9	- 81	4,222,007	22,0	<del>  ''</del> -	2,302,773	12.3	<del></del>	101,877		+ -	100,700	
4-Yr. Col. & Univ:	Į						}								
28				6	118,482	28.7	6	113,446	27,4	36	145,915	35.3	1	400	0.1
40	9	79,191	17.6	3	85,636	19.0	10	217, 128	48.2	6	40, 337	8,9		400	0.1 
22	lí	1,080	0.2	4	20, 918	3,1	7	235,305	34.5	27	269, 923	39,6			
27	10	162,316	34.0		20,710		8	314,589	66.0		207, 720				
25	'6	28,769	4.5	9	247,366	39.0	9	226,039	35.6	17	108,074	17.0			
32	Ĭ	704	0.1		247,000		l í	24,603	5.2	13	79, 150	16,5	9	266, 655	55.7
35		704		1	49,396	14.1		24,000		27	122,244	34.8	6	131, 473	37.4
23	8	116,663	21.4	5	140, 684	25.7	5	136,657	25,0	18	87,370	16.0		101,470	
37	12	107,888	30.3	3	78,933	22,1	4	101,997	28.6	4	37,930	10.6			
24	3	13,714	1.8	21	612,831	81.3	3	85, 353	11,3		07,700				
26		10,714		8	75,834	100.0				<u></u>					
39	10	80,412	32.2	7	105,229	42.2				5	15,430	6.2			
38	111	291,714	47.5	2	60,738	9.9	5	159,141	25,9	1	3,663	0.6	1	74, 842	12.2
30	'4	29,022	17.6	4	83,436	50.5	1	30,889	18.7	9	21,845	13,2		74,042	72.2
29	39	146,927	57,6	9	53,954	21.2	5	42,521	16.7	_ <u>-</u> _	-1,045	10,2			
34	6	34,436	47.5	l í	29,750	41.0		.2,021		~-					
33	5	43, 109	10.9	10	242,581	61,6				29	71,354	18.1	1	976	0.2
36	7	15,850	4.8	1 1	25, 356	7.8	8	233,493	71.6	5	17,624	5.4		770	
21	20	342,740	31.4	6	264, 593	24.3	5	98,754	9,0	1 0	105,855	9.8	3	115,950	10.6
41	21	383,080	50,9						,, ·	68	343,298	45.6			
31	3	73,570	16.9				8	218,868	50.4	4	28,200	6.5			
4-Yr. Col. & Univ.	176	1,951,185	20.4	103	2,295,717	24.0	85	2,238,783	23.4	279	1,498,212	15.5	21	590, 296	6.2
2-Yr. Col:					•		<b>†</b>				<u> </u>		<del>-</del>	-:	<del></del>
45				2	48,709	37.1							4	80,554	61.4
44	1	55, 260	22.6	2	60,882	24.9	3	55, 491	22.7	3	23, 799	9.8			
51	9	170, 468	98.5							1	1,200	0.7			
48	8	14,981	3.4				8	244,535	55.7	46	159,702	36.3			
47							9	151,443	43,6	6	95,723	27.5			
49	2	21, 161	22.4		~-		1	27,872	29.5	3	45,462	48.1			
42	12	96,770	63.8				1	18,150	12.0	1	2,080	1.4			
46				2	165,477	55.9	2	48,356	16.3	3	82,272	27.8			
50	1	1,237	0.5				6	158,839	73.6	) 2	8,676	4.1			
43	6	16,225	6.0				4	55,892	20.6	13	170, 821	63.2			
2-Yr. Col.	39	376, 102	15.9	6	275,068	11.6	34	760,578	32.2	78	589,735	25.0	4	80,554	3.4
All Privately Cont. In		2,327,287	19.5	109	2,570,785	21.6	119	2,999,361	25.1	357	2,087,947	17.4	2.5	670,850	5.6
All Institutions	719	9,781,283	31.9	190	6,792,854	22.1	196	5, 302, 356	17.3	404	2,249,824	7.4	31	801,618	2.6



# TYPE OF BUILDING CONSTRUCTION (continued)

											0.1			Total
	Pot	inforced Concre	ete T		Steel Frame			Wood Frame			Other Outside	ı —		Outside
	Kei	Outside Oncre			Outside			Outside		hi Dida.		Per Cent	No. Bldgs.	Gross Per Cent
Institution	No. Bldgs.	Gross	Per Cent	No. Bldgs.	Gross	Per Cent	No. Bldgs.	Gross	Per Cent	No, Bldgs.	Gross Sq. Ft.	Let Ceut	, 10. plugs.	Sq. Ft.
	i vo. biags.	Sq. Ft.	, , ,		Sq. Ft.			Sq. Ft.			3q, F1,			
ite-Cont Inst :	<del>                                     </del>	<u></u>			- <del></del>	•								
Yr. Col. & Univ.:			Ì							l	~-		6	121,611 100.0
Geo. Mason									4.3		~-		44	699,378 100.0
Longwood		# W					11	29, 912 9, 008	0,9	Ì			39	1,059,339 100.0
Madison						~~	3	12,664	1.5				35	857,272 100.0
MWC	2	12,452	1.4		40 (4)	4.3	4	12,004		\			30	1,166,143 100.0
MCV	11	727,090	62.3	2	49,646	4.3	3	13,433	2.9	2	11,175	2.4	25	465,842 100.0
Old Dom.	6	233,238	50.1				1 1	49,650	4.2				28	1,179,428 100.0
Radford													47	919,370 100.0
RPI			20.1	22	245, 339	7.0	36	94, 685	2.7	2	1,275	0.1	257	3,486,259 100.0 1.014.840 100.0
U. Va.	19	1,363,113	39.1 67.6	1	202	0.1	19	104,023	10.1				66	.,
VMI	23	685,562 3,058	0.1	ż	13,231	0.4	43	106,068	2.9	17	160, 149	4.4	174	3,607,331 100.0 404,320 100.0
VPI	2	3,036					1	4,100	1.0	2	13,613	3.4	121	1,300,304 100.0
Va. StNorf.				9	15,436	1.2	37	76,803	5.9				115	1,631,583 100.0
Va. StPtsbg,		en en	the Sty	15	33, 550	2,0	19	<u>41,331</u>	2,5		104 212	<del></del>	996	17,913,020 100.0
Wm. & Mary Yr. Col. & Univ.	63	3,024,513	16.9	51	357,404	2.0	177	541,677	3.0	23	186,212	1.1	<del>                                     </del>	
ommunity Col.:	-	2702.72	· · · · · · · · · · · · · · · · · · ·							_			4	29,362 100.0
Blue Ridge CC				\						1	288	1.2	3	24,267 100.0
D. Lancaster CC							i				200		5	54,628 100.0
John Tyler CC													1	53,000 100.0
Northern Va. CC							1	1,674	3.9				5	42,664 100.0
Va. Western CC							+	1,674	0.3	1 1	288	0.1	18	203,921 100.0
ommunity Col.							<del>                                     </del>	1,0/4		1				
FYr. Branch Col.					- <b>-</b>								نِ نِ	96,732 100.0
C. Newport							ļ <u></u>			\			5	92,668 100.ປ
CI. Valley													1 1	26,500 100.0
Danville						per, p=0	1 48	272,260	100.0				48	272,260 100.0 9.681 100.0
E. Shore													2 20	9,681 100.0 67,784 100.0
Pat, Henry							12	19,651	29.0	2	7,182		79	565,625 100.0
R. Bland Yr. Branch Col.	+==						_60	291,911	51.6	2	7,182	1.3	1,093	18,682,566 100.0
All State-Cont. Inst.	63	3,024,513	16.2	51	357,404	1.9	238	835, 262	4.5	26	19 <u>3,</u> 682		1,0/0	10,002,000
Privately Cont. Inst.:					_		i						l l	
-Yr. Col. & Univ.:				1			ľ			. 1			68	413, 154 100, 0
28	·			1	360	0.1	18	34, 551	8,4		0 444	1.9	38	450, 342 100, 0
40							7	19,606	4.4		8,444 1,495		105	680, 921 100,0
22				4	6,000	0.9	61	146, 200	21.5	·   ·	1,473		18	476, 905 100.0
27							<b></b> ,	17 (00	2.8	- i	m 42		48	635, 147 100.0
25				1	7,200	1.1	6	17, 699 62, 610	13,1		44, 800		56	478, 522 100.0
32			• •				31	25, 871	7.4		22,259		51	351,243 100.0
35						3.0	14	44, 173	8.1		4, 592	0.8	52	546, 545 100.0
23				1	16, 406	3.0	11	29, 853	8.4		´		34	356,601 100.0
37							9	36, 290	4.8		5,725	0.8	39	753, 913 100.0
24										1			8	75, 834 100.0
26							20	42,001	16.	9 3	6, 340			249,412 100.0
39		ai m					11	24, 186	3.					614, 284 100.0
38									-	1			18	165,192 100.0
30							4	11, 584	4.	. 1			I	254.986 100.0 72,536 100.0
29				1 1	5,030	6.9	1	3, 320	4.				9 63	72,536 100.0 394,068 100.0
34 33	1 1	230	0.1	<u></u>	´ <b></b>	46.44	17	35, 818	9.				1 01	326, 228 100.0
36	'						10	33, 905	10.		21 40			1,090,532 100.0
21						W- M4	36	131, 145	12.		31, 49			752, 465 100.0
41							13	23, 927	3,		2,16 14,80		L L	434, 294 100.0
31							9	98, 854	<u>22.</u> 8.		142,11			9,573,124 100.0
4-Yr. Col. & Univ.	1	230	0.1	8	34, 996	0.3	291	821,593		10	144,11		, , , ,	
2-Yr. Col.:	1						1	2,024	1.	.5	_		.   7	131, 287 100.0
45								48, 928	20.		_		1	244, 360 100.0
44							'	1,440	0.		_			173, 108 100.0
51							8	17, 250	3.		3,03		I	439, 504 100.0
48				1			14	52, 188	15,		-		٠.	347,654 100.0
47	1	48,300		1	<b></b>		14	52, 100			-			94,495 100.0
49							8	13,563	8.	ı	21,00	00 13.9		
42								. 5, 555			-		i '	
46				١ .	16, 627		11	30, 659	14.	.1	-			
50	\				1,600	0.6		25, 894	9	.6				
43	<del></del>	48,300		<del></del>	18,227			191,946	8		24, 03		0 229	
2-Yr, Col.	1 2	48,300			53, 223	0.5	351	1,013,539	8	.5 22	166, 14	18 1.	4 1,211	11,937,670 100.0
All Privately Cont.	1nst. 2 65	3,073,043			410, 627			1,848,801		.1 48	<b>3</b> 59, 83	30 1.	2 2,304	30,620,236 100.0
All Institutions														



Table 6 provides an appraised value of all buildings and their contents. Building appraisal reflects the latest appraisal made for insurance purposes. This table is indicative of the value of buildings and their contents, but it should be pointed out that the insured value of buildings is usually less than the actual replacement cost. Also, the appraised value does not include the foundations of buildings.

The total appraised value of all buildings is \$408,471,000. Total appraised value for non-housing buildings is \$246,257,000 and the appraised value for housing facilities is \$162,214,000. By dividing the gross square feet into the value of buildings, the appraised value per gross square foot is obtained. The appraised value per square foot for non-housing is \$14.96; for housing \$12.10; and for the two combined \$13.68.



# 6. APPRAISED VALUE OF BUILDINGS AND CONTENTS

				Total	Appraised Valu					Appraised Va	lue of Blugs.	per Sq. Fi.
Institution		Non-Housing	<u> </u>		Housing			Housing and Ho		Non-Housing	Housing	Total
	Buildings	Contents	Total	Buildings	Contents	Total	Buildings	Contents	Total		1	1
State-Cont. Inst.:												
4-Yr, Cal. & Univ.: Geo. Mason	2,591,000	663,000	3,254,000			~-	2,591,000	663,000	3,254,000	21.31		21.31
Longwood	4,513,000	581,000	5,094,000	4,664,000	456,000	5,120,000	9,177,000	1,037,000	10,214,000	15.09	11.65	13,12
Madison	7,066,000	1,173,000	8,239,000	7,512,000	664,000	8,176,000	14,578,000	1,837,000	16,415,000	14.72 16.19	12.97 14,27	13 <i>.7</i> 6 15.18
MWC	6,584,000	1,224,000	7,808,000	6,430,000	724,000	7,154,000 5,021,000	13,014,000 21,055,000	1,948,000 2,499,000	14,962,000 23,554,000	18.58	16.36	18.06
MCV Old Dom.	16,527,000 8,282,000	2,006,000 2,590,000	18,533,000 10,872,000	4,528,000	493,000	5,021,000	8,282,000	2,590,000	10,872,000	17.78	##	17.78
Radford	5,021,000	984,000	6,005,000	7,736,000	731,000	8,467,000	12,757,000	1,715,000	14,472,000	13.75	9.50	10.82
RPI	6,098,000	1,195,000	7,293,000	5,443,000	537,000	5,980,000	11,541,000	1,732,000	13,273,000	12.58	12.53 10.30	12.55 12.80
U. Va.	29,453,000	11,778,000	41,231,000	15,162,000	994,000	16,156,000	44,615,000	12,772,000	57,387,000 14,362,000		9.88	12.78
VMI	9,118,000	1,319,000	10,437,000	3,855,000 17,746,000	70,000 1,084,000	3,925,000 18,830,000	12,973,000 48,541,000	10,710,000	59,251,000	14.25	12.27	13.46
VPI Va. StNorf.	30,795,000 4,270,000	9,626,000 738,000	5,008,000	17,740,000	1,004,000		4,270,000	738,000	5,008,000	10.56	,,	10 56
Va. StPtsbg.	8,573,000	1,464,000	10,037,000	4,727,000	310,000	5,037,000	13,300,000	1,774,000	15,074,000	10.65	9.54	10.23
Wm. & Mary	13,131,000	3,907,000	17,038,000	7,071,000	310,000	7,381,000	20,202,000	4,217,000 45,621,000	24,419,000 282,517,000	14.97	9.37	12.38
4-Yr. Col. & Univ.	152,022,000	39,248,000	191,270,000	84,874,000	6,373,000	91,247,000	236,896,000	45,621,000	282,317,000	14.02	11167	10,22
Community Col.: Blue Ridge CC	896,000	316,000	1,212,000				896,000	316,000	1,212,000			30.52
D. Lancaster CC	251,000	101,000	352,000				251,000	101,000	352,000	10.34		10.34
John Tyler CC	1,090,000	445,000	1,535,000				1,090,000	445,000	1,535,000			19.95 19.28
Northern Va. CC	1,022,000	300,000	1,322,000				1,022,000	300,000 133,000	1,322,000 752,000			14.51
Va. Western CC Community Col.	619,000 3,878,000	1,295,000	752,000 5,173,000				3,878,000	1,295,000	5,173,000			19.02
2-Yr. Branch Col.:	3,073,000	1,2/3/000	5/1/5/000									10.40
C. Newport	1,788,000	265,000	2,053,000				1,788,000	265,000	2,053,000		8.98	18.48 16.38
Cl. Valley	1,345,000	210,000	1,555,000	17'3,000	30,000	203,000	1,518,000	240,000 100,000	1,758,000 700,000		0.70	22.64
Danville	600,000 1,246,000	100,000 78,000	700,000 1,324,000	529,000	22,000	551,000	1,775,000	100,000	1,875,000		6.27	6,52
E. Shore Pat. Henry	99,000	60,000	159,000	327,000			99,000	60,000	159,000	10.23		10.23
R. Bland	498,000	165,000	663,00ŭ	32,000	en PP	32,000	530,000	165,000	695,000		4.46	7,82
2-Yr. Branch Col.	5,576,000	878,000	6,454,000	734,000	52,000	786,000	6,310,000	930,000 47,846,000	7,240,000		6.63 11.23	11.16
All State-Cont. Inst. Privately Cont. Inst.:	161,476,000	41,421,000	202,897,000	85,608,000	6,425,000	92,033,000	247,084,000	47,840,000	274,730,000	14.00	11720	10,20
4-Yr. Col. & Univ.:												
28	4,327,000	855,000	5,182,000	2,585,000	179,000	2,764,000	6,912,000 5,974,000	1,034,000 1,031,000	7,946,000 7,005,000	19.18	13,78 13,40	16.73 13.27
40	2,548,000	793,000	3,341,000	3,426,000	238,000 436,000	3,664,000 4,601,000	9,512,000	1,323,000	10,835,000		13.86	13.97
22	5,347,000 4,607,000	887,000 872,000	6,234,000 5,479,000	4,165,000 2,377,000	262,000	2,639,000	6,984,000	1,134,000	8,118,000	17.35	11.25	14.64
27 25	8,361,000	689,000	9,050,000	2,608,000	141,000	2,749,000	10,969,000	830,000	11,799,000		12.07	17.27
32	2,609,000	1,261,000	3,870,000	2,855,000	212,000	3,067,000	5,464,000	1,473,000	6,937,000		11.24 11.89	11.42 11.75
35	1,892,000	577,000	2,469,000	2,235,000	118,000	2,353,000	4,127,000	695,000 2,021,000	4,822,000 12,819,000		16.41	19.76
23	6,283,000	1,684,000	7,967,000 4,515,000	4,515,000 3,292,000	337,000 316,000	4,852,000 3,608,000	7,046,000	1,077,000	8,123,00	20.69	18 <i>.7</i> 9	19,76
37 24	3,754,000 8,282,000	761,000 2,400,000	10,682,000	5,638,000	536,000	6,174,000	13,920,000	2,936,000	16,856,00		17.37	18,46
26	872,000		872,000	872,000		872,000	1,744,000		1,744,00		21.87 8.73	23.00 10.84
39	1,765,000	290,000	2,055,000	938,000	57,000	995,000	2,703,000	347,000 789,000	3,050,00 9,458,00	·	15.93	14.11
38	3,745,000	407,000	4,152,000	4,924,000	382,000	5,306,000	8,669,000 3,507,000	311,000	3,818,00		18.23	21.23
30	1,333,000	144,000 723,000	1,477,000 2,035,000	2,174,000 2,105,000	167,000 47,000	2,341,000 2,152,000	3,417,000	770,000	4,187,00	0 16.38	12.04	13.40
29 34	1,312,000 868,000	469,000	1,337,000	2,103,000	47,000	2,152,000	868,000	469,000	1,337,00		13 45	11,97
33	2,705,000	644,000	3,349,000	2,481,000	123,000	2,604,000	5,186,000	767,000 484,000	5,953,00 2,448,00		11,45 7.25	13.16 6.02
36	589,000	282,000	871,000	1,375,000	202,000	1,577,000	1,964,000	1,376,000	14,017,00		9.46	11.59
21	8,069,000	1,084,000	9,153,000	4,572,000 1,621,000	292,000	4,864,000 1,621,000	3,744,000		3,744,00		4.99	4.98
41 31	2,123,000 2,438,000	176,000	2,123,000 2,614,000	2,938,000	109,000	3.047.000	5,376,000	285,000	5,661,00	0 13.74	11.44	12.38
4-Yr. Col. & Univ.	73,829,000	14,998,000	88,827,000	57,696,000	4,154,000	61,850,000	131,525,000	19,152,000	150,677,00	0 16.28	13.46	14.91
2-Yr. Col.:				1 045 000	120,000	1 405 000	1,918,000	192,000	2,110,00	0 10.90	16,95	14.61
45	553,000	62,000	615,000	1,365,000	130,000 260,000	1,495,000 2,130,000	2,744,000	443,000	3,187,00		11.02	11.23
44	874,000 451,000	183,000 61,000	1,057,000 512,000	1,373,000	234,000	1,607,000	1,824,000	295,000	2,119,00	0 11.83	10.17	10.54
51 48	2,548,000	283,000	2,831,000	3,019,000	119,000	3,138,000	5,567,000	402,000	5,969,00		11.98	12.67
47	1,735,000	174,000	1,909,000	2,931,000	482,000	3,413,000	4,666,000	656,000	5,322,00		14.11 1.99	13.42 5.14
49	386,000	44,000	430,000	100,000	5,000	105,000	486,000 2,167,000	49,000 272,000	535,00 2,439,00		13,26	14.30
42	1,319,000	189,000	1,508,000	848,000 4,731,000	83,000 714,000	931,000 5,445,000	5,721,000	779,000	6,500,00		19.63	19.32
46	990,000	65,000	1,055,000 542,000	972,000	88,000	1,060,000	1,493,000	109,000	1,602,00	6.34	7.26	6,91
50 43	521,000 1,575,000	21,000 413,000	1,988,000	1,701,000	140,000	1,841,000	3,276,000	553,000	3,829,00		10.30	12.11
2-Yr. Col.	10,952,000	1,495,000	12,447,000	18,910,000	2,255,000	21,165,000	29,862,000	3,750,000	33,612,00 184,289,00		12.61	12.63
All Privotely Cont. Inst.	84,781,000	16,493,000	101,274,000	76,606,000	6,409,000	83,015,000	161,387,000	22,902,000 70,748,000	479,219,00		12.10	13.68
All Institutions	246,257,000	57,914,000	304,171,000	162,214,000	12,834,000	175,048,000	1 400/4/1,000	, 0,7 -10,000	,217,00			

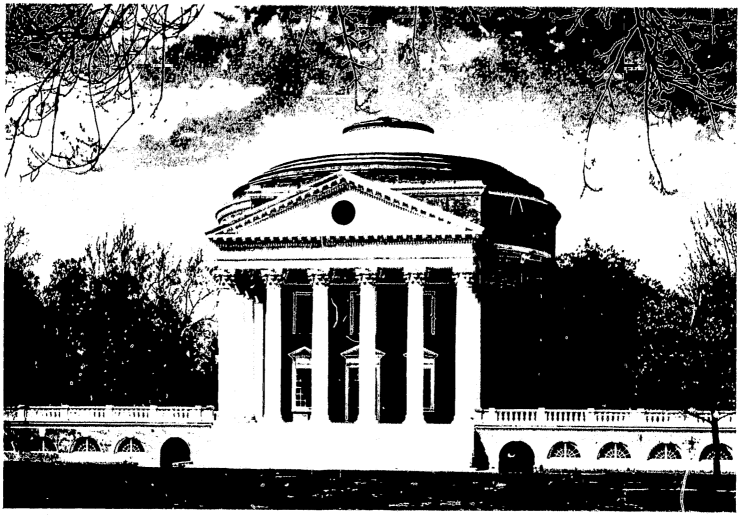


# SECTION II BUILDING EVALUATION

Important factors in determining future building needs are (1) the general quality of existing buildings and (2) future usability of the buildings.

Even though a building might be in good or excellent condition structurally does not eliminate the possibility that its location is inappropriate. In some instances the land occupied by certain buildings might well be used more advantageously for other purposes, thus creating the need for removal of a building even though it is structurally sound.

The quality of a building, us reflected in this report, is essentially a subjective, but professional, judgment arrived at through a consideration of such factors as the structural adequacy of the building, suitability of the structure for the purpose for which it is used, and the like. In determining the quality and usability of buildings at the state-controlled institutions, an architect from the Division of Engineering and Buildings, a staff member of the State Council, and a designated institutional representative generally reviewed each building. For the privately controlled institutions an independent architectural firm provided the professional evaluation. Particular care was taken to insure a consistent approach to the evaluation of both state- and privately controlled colleges and universities.



The Rotunda, University of Virginia



Information on the general quality of buildings is shown in Table 7 and Table 8. Space is categorized as to "excellent," "satisfactory," "poor," and "unsatisfactory." Table 7 shows the amount of space in each of the categories and Table 8 reflects a percentage distribution to these categories.

Of total gross square feet for non-housing buildings at all institutions, 45.7 per cent was rated as "excellent," 41.9 per cent as "satisfactory," 9.7 per cent as "poor," and 2.7 per cent as "unsatisfactory." The breakdown for housing facilities was 45.1 per cent rated as "excellent," 41.3 per cent as "satisfactory," 11.5 per cent as "poor," and 2.1 per cent as "unsatisfactory." Combining the two and arriving at the total outside gross square feet for all buildings at all institutions, 45.4 per cent was rated as "excellent," 41.6 as "satisfactory," 10.5 per cent as "poor," and 2.5 per cent as "unsatisfactory."

In addition to the architect's evaluation of general building quality, recommendations were also made as to whether each building should be continued in use indefinitely or discontinued. Generally, buildings rated as excellent or satisfactory were recommended to be continued in use with ordinary maintenance. If a building was considered to be inadequate for its present use, or of unsound structure, it was recommended for renovation in order that deficienceis might be corrected. On the other hand, if a building was considered to be unsatisfactory, or its renovation economically unsound, it usually followed that the recommendation was the building be discontinued either after a limited time or at the earliest opportunity.

Tables 9 and 10 summarize the amount and proportion of outside gross square feet of physical plant space according to recommended usability of the buildings. Of total non-housing space, 91.1 per cent was recommended to be used indefinitely with ordinary or major maintenance or alterations. It should be noted, however, that 4.9 per cent of total non-housing space was recommended to be discontinued after limited time only and 4.0 per cent at the earliest opportunity. Of total housing space, 93.3 per cent was recommended to be used indefinitely, with the balance of 6.7 per cent to be discontinued either after a limited time or at the earliest opportunity. Combining housing and non-housing facilities, 92.1 per cent was recommended to be continued in use indefinitely. It was recommended that 7.9 per cent of total space be discontinued either after a limited time or at the earliest opportunity.



## 7. EVALUATION OF GENERAL BUILDING QUALITY (in outside gross square feet)

		N	on-Housing	a		,,	,	Housing				Non-Ho	ousing and H	lousing	
Institution	Excellent	Satisfactory		Un- satisfactory	Total	Excellent	Satisfactory	Poor	Un- satisfactory	Total	Excellent	Satisfactory	Poor	Un – satisfactory	Total
state-Cont. Inst.:			<del>  _ ,   ,</del>   ,	3571314615171				<del>,</del>		- <del></del>					
Yr. Col. & Univ.:											101 (11				101 411
Geo, Masan	121,611		~~		121,611	050 501	57.050	20 005	40 752	400 204	121,611 419,614	183,001	39,805	56, 958	121,611 699,378
Longwood	166,033	125,743	~-	7,206	298, 982	253,581 244,816	57,258 296,405	39,805 38,058	49,752	400,396 579,279	455,697	534,894	38,058	30,690	1,059,339
Madiron	210,881	238,489 354,519		30,690 52,077	480,060 406,596	128,117	240,520	82,039		450,676	128,117	595,039	82,039	52,077	857,272
MWC MCV	544,616	251,433	76,648	16,666	889,363	89,492	178,706	8,582		276,780	634,108	430, 139	85,230	16,666	1,166,143
Old Dom.	341,680	68,717	46,683	8,762	465,842						341,470	68,717	46,683	8,762	465,842
Radford	286,432	22,680	56,150		365,262	6E7,144	93,662	33,360		814,166	973,576	116,342	89,510		1,179,428
RPI	212,317		128,266	2,784	484,816	145,644	119,477	169,433		434,554	357,961	260,926	297,699	2,784	919,370
U. Va.	376,986		175,165	~~	2,014,075	552,576	890,736	28,872		1,472,184	929,562	2,352,660	204,037	11,896	3,486,259 1,014,840
VMI	113,934	507,582	3,196	110 007	624,712	145,231	211,651	21,350	11,896 9,936	390,128	259,165 2,792,824	719,233 532,789	24,546 153,695	128,023	3,607,331
VPI	1,461,376	486,027	95,750	118,087	2,161,240 404,320	1,331,448	46,762	57,945	7,750	1,446,091	386,607	502,767	17,713		404,320
Va. StNorf. Va. StPtsbg.	386,607 268,810	479,635	17,713 56,345		804,790	84,514	385,104	25,896		495,514	353,324	864,739	82,241		1,300,304
Wm, & Mary	383,552	367,626		7,628	876,993	239,241	403,871	107,384	4,094	754,590	622,793	771,497	225,571	11,722	1,631,583
4-Yr. Col, & Univ.	4,874,835	4,505,824			10,398,662	3,901,804		612,724	75,678	7,514,358	8,776,639	7,429,976	1,386,827	319,578	17,913,020
Community Col.:															00.040
Blue Ridge CC	29,362				29,362			~~			29,362	409			29,362 24,267
D. Lancaster CC	23,859	408			24,267						23,859 54,628	408			54,628
John Tyler CC	54,628 53,000				54,628 53,000			e- e-			53,000				53,000
Narthern Va. CC Va. Western CC	16,418	17,516	8,730		42,664						16,418	17,516	8,730		42,664
Community Col.	177,267	17,924	8,730		203,921						177,267	17,924	8,730		203,921
2-Yr. Branch Col.;		,,,,,,													04 ====
C. Newport	96,732				96,732			10 212		10.040	96,732		10.070		96,737
Cl. Valley	73,408			···	73,408			19,260		19,260	73,408		19,260	47 #	92,668 26,500
Danville	26,500	00.004	150 (0/		26,500		70 004	13,504		84,328	26,500	100,130	172,130		272,260
E. Shore		29,306	9,681		187,932 9,681		70,824 	13,304		04,320			9,681		9,681
Pat. Henry R. Bland		54,331	1,481	4,804	60,616		7,168		o	7,168		61,499	1,481	4,804	67,784
2-Yr. Branch Col.	196,640		169,788	4,804	454,869		77,992	32,764		110,756	196,640	161,629	202,552	4,804	565,625
All State-Cont, Inst.	5,248,742	4,607,385		248,704	11,057,432	3,901,804	3,002,144	645,488	75,678	7,625,114	9,150,546	7,609,529	1,598,109	324,382	18,682,566
Privately Cont. Inst.:											l				
4-Yr. Col. & Univ.:			<b>7</b> 005	01 511	005 507	45 105	73,676	48,156	20,600	187,557	202,810	113,042	55, 191	42,111	413, 154
28	157,685	39,366	7,035	21,511	225,597 194,665	45,125 180,550	33,692	35,935	5,500	255,677	219,538	120, 650	81,786	28,368	450, 342
40	38, 988 153, 977	86,958 215,506	45,851 10,831	22, 868	380,314	78,267	215,567	6,773		300,607	232,244	431,073	17,604		680,921
22 27	148,691	51,862	39,510	25,489	265,552	118,435	6,400	86,518		211,353	267,126	58,262	126,028	25,489	476,905
25	244,976	174,146			419,122	60,956	134,400	20,669		216,025	305,932	308,546	20, 669		635,147
32	71,914	66,409	77,955	8,328	224,606	120,647	95,830	35,039	2,400	253,916	192,561	162,239	112,994	10,728	478,522 351,243
35	42,867	114,246	6,210		163,323	53,773	58,371	75,776	2 204	187,920	96,640 228,034	172,617 202,385	81,986 86,592	29,534	546,545
23	110, 320	124,487	9,366	27,230	271,403	117,714 75,450	77,898 67,820	77,226 31,894	2,304	275, 142 175, 164	155,415	150,228	44,234	6,724	356,601
37	79,965	82,408	12,340	6,724	181,437 429,347	131,508	178,808	31,074	14,250	324,566	329,049	367,934	20, 265	36, 665	753,913
24	197, 541 35, 962	189,126	20,265	22,415	35,962	39,872				39,872	75,834				75,834
26 39	35,962 33,165	84,120	21,056	3,679	142,020	14,830		30,879		107,392	47,995	145,803	51,935	3,679	249,412
38	148,973	109,847	40,796	5,611	305,227	49,428	252,282	7,347		309,057	198,401	362,129	48, 143		614, 284
30	33,661	12,300			45,961	9,300				119,231	42,961	122,231	0 962	259	165,192 254,986
29	23,476	47,522	8,862	259	80,119	53,834		~-		174,867	77,310	168,555 64,041	8, 862 3, 320	239	72,536
34	5, 175	64,041	3,320		72,536	105 725	78,452	30,310	2,130	216,627	141,710	196,039	54, 189	2,130	394,068
33	35,975	117,587	23,879	10 594	177,441 136,464	105,735 68,093		17,744	4,604	189,764	68,093	180,633	62,314	15, 186	326, 228
36 21	202,552	81,310 345,709	44,570 58,951	10,584	607,212			134,438		483,320	202,552	691,371	193, 389	3,220	1,090,532
41 <sup>a</sup>	202,552	343,707	JU, /JI												
31	29,310	58,769	79,026	10,314	177,419	121,158	52,185	1,720		256,875	150,468		80,746		434, 294
4-Yr, Col & Univ.	1,795,173	2,065,719		165,012	4,535,727	1,444,675	2,063,013	640,424	36,820	4,284,932	3,239,848	4,128,732	1,150, <u>247</u>	301,832	8,820,659
2-Yr. Col						00 ==				90 554	129,263		2,024		131,287
45	48,709	10 7/0	2,024	<b></b>	50,733	80,554				80,554 169,620	106,209		118,987		244,360
4	37,082	12,768	22,890		74,740 38,127	67,127 35,200	28,929	70, 852		134,981	64,684		70, 852		173, 108
51 48	29,484 107,190	8,643 9,984	65,091	5,259	187,524	223,315				251,980	330,505	15,596	69,188	24,215	439,504
47	107,170	30,000	05,071	5,257	139,979	48,300				207,675	158,279	113,235	76, 140		347,654
49		11,200		924	44,258				50,237	50, 237		•	32,134		94, 495
42	46,560	33,380		7,659	87,599	27,955			528	63,964	74,515		4 700	,	151,563
46	34, 160	14,196			55,088	165,477				241,017	199,637				296, 105 216, 038
50	14,400	67,009	725		82,134	36,304				133,904	50,704				270, 432
43	54,546	29,412		11,683	105,217	11,238		1,824 253,385		1,499,147	1,179,580				2,364,546
2-Yr. Col.	484,110	216,592		25, 525 190, 537	865,399 5,401,126	695,470	2,538,675	893.809		5,784,079					11,185,205
All Privately Cont. Inst	2,279,283 7,528,025	6,889,696	648,995		16,458,578		5,540,819			13,409,193			3,140,913		29,867,771
ALL INSTITUTIONS	1 / 1020 1 023	0,007,070	1,001,010	10//241	,,	1 - 7 - 7 - 7 - 7		<u> </u>		,		· · · · · · · · · · · · · · · · · · ·			

 $<sup>^{\</sup>rm a}$ The buildings at Institution Number 41 were not evaluated for the purposes of this study .



# 8. EVALUATION OF GENERAL BUILDING QUALITY (percentage distribution)

					<del></del>										
Institution			Non-Ho	Un-	Total		r — — — — —	Housing		Total		Non-Hou	sing ond H		Grand
	Excellen!	Satisfactor)	/ Poor	sotisfactory	Non-Housing	Excellent	Satisfactory	Poor	Un – satisfactory	Housing	Excellent	Satisfactory	Poor	Un-	Total
Jate-Cont. !.ist.:				. soristaciory	L		1		satisfactory			L	Ц	satisfactory	1,0,0,
Yr. Col. & Univ.:															
Geo. Mason	100.0				100,0		-		c=		100.0				100,0
Longwood	55.5	42.1		2.4	100.0	63.3	14,3	10.0	12.4	100.0	60.0	26.2	5 <i>.</i> 7	8.1	100.0
Madison	43.9	49.7		6.4	100.0	42.3	51.1	6.6		100.0	43,0	50.5	3,6	2,9	100.0
MWC	 /1 0	87.2		12.8	100.0	28.4	53.4	18.2		100.0	14.9	69,4	9.6	6,1	100,0
MCV Old Dom.	61.2 73.3	28.3 14.8	8.6	1.9	100.0	32.3	64.6	3.1		100.0	54,4	36,9	7.3	1.4	100.0
Ragiord	78.4	6.2	10.0 15.4	1.9	100.0 100.0	84.4	11.5	4-1		100.0	73.3	14.8	10.0	1,9	100.0
RPI	43.8	29.2	26.4	0.6	100.0	33.5	11.5 27.5	4.1 39.0		100.0	82.5	9.9	7.6	~-	100.0
Ü. Va.	18.7	72.6	8,7		100.0	37.5	60.5	2.0		100.0 100.0	38.9 26.7	28.4 67.5	32.4	0.3	100.0
VMI	18.2	81.3	0,5		100.0	37.2	54.3	5.5	3.0	100.0	25.5	70.9	5.8 2.4	1.2	100.0 100.0
VPI	67.6	22.5	4.4	5.5	100.0	92.1	3,2	4.0	0,7	100.0	77.4	14.8	4.3	3.5	100.0
Va. StNorf.	95,6		4.4		100.0						95.6		4.4		100.0
Va. StPtsbg,	33.4	59.6	7.0		100.0	17.1	77.7	5.2		100.0	27.2	66.5	6.3		100.0
Wm. & Mary	43.7	41.9	13.5	0.9	100.0	31.7	53.5	14.2	0.6	100.0	38.2	47.3	13.9	0.7	100,0
Yr. Col. & Univ.	46.9	43.3	7 <b>.</b> 5	2.3	100.0	51.9	38.9	8.2	1.0	100.0	49.0	41.5	7.7	1.8	100.0
ommunity Col.: Blue Ridge CC	100.0				100.0										
D. Lancaster CC	98.3	1.7			109.0						100.0				100.0
John Tyler CC	100.0	1./			100.0 100.0						98.3	1.7			100.0
Northern Va. CC	100.0				100.0					<b></b>	100,0				100.0
Va. Western CC	38.5	41.0	20.5		100.0						100.0 38.5	41.0	20.5		100.0
Community Col.	86.9	8.8	4.3		100.0						86.9	8.8	4.3	<del></del>	100.0
Yr. Branch Col.:									.,		30.7	0,0	7,0		100,0
C. Newport	100.0				100.0						100.0				100.0
Cl. Valley	100.0				100.0			100.0		100.0	79.2		20.8		100.0
Danville	100.0				100.0			~-			100.0				100.0
E. Shore		15.6	84.4		100.0		84.0	16.0		100.0		36.8	63.2		100,0
Pat. Henry R. Bland		90.4	100.0	<b></b>	100.0	~-							100,0	~-	100.0
Yr. Branch Col.	43.2	89.6 18.4	2.5 37.3	7.9	100.0		100.0			100.0		90.7	2,2	7.1	100.0
III State-Cont. Inst.	47.5	41.7	8.6	2.2	100.0	51.2	70.4 39.4	29.6 8.4	1.0	100.0	34.8	28,6	35.8	0.8	100.0
rivately Cont. Inst.:						51.2	07.4		1.0	100.0	49.0	40.7	8.6	1.7	100.0
Yr. Col. & Univ.:															
28	69.9	17.5	3.1	9.5	100.0	24.0	39.3	25.7	11.0	100.0	49.1	27.4	13.3	10,2	100.0
40	20.0	44.7	23.6	11.7	100.0	70.6	13.2	14.1	2.1	100.0	48.7	26,8	18.2	6.3	100,0
22	40.5	56.7	2.8		100.0	26.0	71.7	2.3		100.0	34.1	63.3	2.6		100.0
27 25	56.0	19.5	14.9	9.6	100.0	56.0	3.0	41.0		100.0	56.0	12.2	26.4	5.4	100.0
32	58.4 32.0	41.6 29.6	24.7	2 7	100.0	28.2	62.2	9.6		100.0	48.2	48.6	3.2	- <del></del>	100.0
35	26.2	70.0	34.7 3.8	3.7 	100.0 100.0	47.5 28.6	37.7	13.8	1.0	100.0	40.2	33.9	23,6	2.3	100.0
23	40.6	45.9	3.5	10.0	100.0	42.8	31.1 28.3	40.3 28.1	0.8	100.0	27.5	49.1	23.4		100.0
37	44.1	45,4	6.8	3.7	100.0	43.1	38.7	18.2		100.0 100.0	41.7	37.0	15.9	5.4	100.0
24	46.0	44.1	4.7	5.2	100.0	40.5	55.1	1012	4.4	100.0	43.6 43.6	42.1 48.8	12.4 2.7	1.9 4.9	100,0
, 26	100.0				100.0	100.0				100.0	100.0	40.0	2./		100.0
39	23.4	59.2	14.8	2.6	100.0	13.8	57.4	28.8		100.0	19.2	58.5	20.8	1.5	100.0 100.0
38	48.8	36.0	13.4	1.8	100.0	16.0	81.6	2.4	***	100.0	32.3	59.0	7.8	0.9	100.0
30	73.2	26.8			100.0	7.8	92.2			100.0	26.0	74.0			100.0
29	29.3	59.3	11.1	0.3	100,0	30.8	69.2			100,0	30.3	66.1	3.5	0.1	100.0
34	7.1	88.3	4.6		100.0						7.1	88.3	4.6		100.0
33 4 36	20.3	66.3	13.4	 	100.0	48.8	36.2	14.0	1.0	100.0	36.0	49.7	13.8	0.5	100.0
21	33.4	59.6	32.7	7.7	100.0	35.9	52.3	9.4	2.4	100.0	20.9	55.4	19.1	4.6	100.0
41 <sup>c</sup>	33.4	56.9 	9.7 		100.0		71,5	27.8	0.7	100.0	18.6	63.4	17.7	0.3	100.0
31	16.5	33.1	44.6	 5.8	100.0	47.2	<b>2</b> 0.3	0.7	31.8	100.0	247	 05 5	10 /		
Yr. Col. & Univ.	39.6	45.5	11.3	3.6	100.0	33.7	48.2	14.9	3,2	100.0	34.7 36.7	25.5 46.8	18.6	21.2	100.0
Yr. Col.;							40.2	17.7		100.0	30.7	40.0	13.1	3.4	100.0
45	96.0		4.0		100.0	100.0				100.0	98.5		1.5		100.0
.14	52.3	17.1	30.6		100.0	39.6	3.8	56.6		100.0	43.5	7.8	48.7		100.0
51	77.3	22.7			100.0	26.1	21.4	52.5		100.0	37.4	21.7	40.9		100.0
48	57.2	5.3	34.7	2.8	100.0	88.6	2.2	1.6	7.6	100.0	75.2	3.6	15.7	5.5	100,0
47 49	78.6 	21.4	70 4		100.0	23.2	40.1	36.7		100.0	45.5	32,6	21.9		100.0
49 42	53.2	25.3	72.6	2.1	100.0	40.7			100.0	100.0		11.9	34.0	54.1	100.0
46	62.0	38.1 25.8	12.2	8.7 	100.0	43.7 68.7	55.5		0.8	100.0	49.2	45.4		5.4	100.0
50	17.5	81.6	0.9		100.0	27.1	31.3 69.6	3.3		100.0	67.4	30.3	2.3		100.0
43	51.8	28.0	9.1	11.1	100.0	6.8	89.0 89.1	1.1	3.0	100.0 100.0	23.5 24.3	74.2 65.3	2.3	 4 2	100.0
-Yr. Col.	55.9	25,0	16.1	3.0	100.0	46.4	31.7	16.9	5.0	100.0	49.9	29.3	16.6	6.2 4.2	100.0
All Privately Cont. Inst.	42.2	42.3	12.0	3.5	100.0	37.0	43.9	15.4	3.7	100.0	39.5	43.1	13.8	3.6	100.0
II Institutions	45.7	41.9	9.7	2.7	100.0	45.1	41.3	11.5	2.1	100.0	45.4	41.6	10.5	2,5	100.0
IC															

 $<sup>^{</sup>m a}$ The buildings at Institution Number 41 Were not evaluated for the purpose of this study .



# 9. EVALUATION OF BUILDING USABILITY (in outside gross square feet)

			lon-Housin					Housing				Nia Ua			
	Continue Use	Indefinitely		inue Use		Continue Use	Indefinitely		inue Use		Continue Use		using and H Discont	inue Use	
Institution	Ordinary	Major	After	At Earliest	7-1-1	Ordinary	Major	After	1	1	Ordinary	Major	After		1
institution	Main. and/ca		Limited	Opportu-	Total Non-Housing	Main and/or		Limited	At Earliest Opportu-	Total Housing	Main. and/or	Main.	Limited	At Earliest	Grand Total
	Minor	and/or	Time	nity		Minor	and/or	Time	nity	Tiousning	Minor	and/or	Time	Opportu- nity	10101
State-Cont. Inst.;	Alterations	Alterations	Only	1	<u> </u>	Alterations	Alterations	Only	1/	<del>                                     </del>	Alterations	Alterations	Only	11117	<u> </u>
4-Yr. Col. & Univ.;															
Geo. Mason	121,611				121,611						121,611		·		121,611
Longwood	118,889	166,499		13,594	298,982	207,241	169,294	6,882	16,979	400,396	326,130	335,793	6,882	30,573	699,378
Madison	356,005	93,365		30,690	480,060	427,308	151,971		·	579,279	783,313	245,336		30,690	1,059,339
MWC	251,708	102,811	39,625	12,452	406,596	325,277	43,360	82,039		450,676	576,985	146,171	121,664	12,452	857,272
MCV Old Dom.	746,403	31,003	65,551	46,406	889,363	268,198		8,582		276,780	1,014,601	31,003	74,133	46,406	1,166,143
Radford	328,133 286,432	72,314 22,680		65,395 56,150	465,842 365,262	407 144	02 ((0				328,133	72,314		65,395	465,842
RPI	212,317	37,863	91,759	142,877	484,816	687,144 250,223	93,662 24,730		33,360 159,601	814,166 434,554	973,576 462,540	116,342 62,593	01.750	89,510	1,179,428
U. Va.	1,734,805	98,586	171,784	8,900	2,014,075	1,429,249	24,700	20,217	22,718	1,472,184	3,164,054	98,586	91,759 192,001	302,478 31,618	919,370 3,486,259
VMI	467,354	157,358			624,712	356,882		25,896	7,350	390,128	824,236	157,358	25,896	7,350	1,014,840
VPI	1,076,487	957,459	27,201	100,093	2,161,240	1,345,949	67,595	22,611	9,936	1,446,091	2,422,436	1,025,054	49,812	110,029	3,607,331
Va. StNorf, Va. StPtsbg.	386,607	·	10 /0-	17,713	404,320						386,607			17,713	404,320
Wm. & Mary	748,445 685,388	42,720 155,999	13,625 27,978	7,628	804,790 876,993	438,504	07 414	34,898	2,112	495,514	1,186,949	42,720	68,523	2,112	1,300,304
4-Yr. Col. & Univ.	7,520,584	1,938,657	437,523	501,898	10,398,662	640,812	97,416 648,028	14,514 235,639	1,848 253,904	754,590 7,514,358	1,326,200	253,415 2,586,685	42,492 673,162	9,476	1,631,583
Community Col.:	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,,,	107 7525	3017070	10,070,002	0,0,0,0,	040,020	200,007	233,704	7,314,336	13,077,371	2,360,063	0/3,102	755,802	17,913,020
Blue Ridge CC	29,362				29,362						29,362				29,362
D. Lancaster CC John Tyler C <b>C</b>	24,267				24,267						24,267				24,267
Northern Va. CC	54,628 53,000				54,628						54,628				54,628
Va. Western CC	16,418	17,516		8,730	53,000 42,664						53,000 16,418	17,516		0.720	53,000
Community Col.	177,675	17,516		8,730	203,921						177,675	17,516		8,730 8,730	42,664
2-Yr. Branch Col.:					•						111,701.0			0,700	200,721
C. Newport	96,732		i		96,732						96,732				96,732
Cl. Valley Da <sub>n</sub> ville	73,408 26,500				73,408				19,260	19,260	73,408			19,260	92,668
E. Shore	20,300		187,932		26,500 187,932			84,328		84,328	26,500		070 040		26,500
Pat. Henry				9,681	9,681					04,526			272,260	9,681	272,260 9,681
R. Bland	37,205	10,504	6,622	6,285	60,616		7,168			7,168	37,205	17,672	6,622	6,285	67,784
2-Yr. Branch Col.	233,845	10,504	194,554	15,966	454,869		7,168	84,328	19,260	110,756	233,845	17,672	278,882	35,226	565,625
All State-Cont. Inst. Privately Cont. Inst.:	7,932,104	1,966,677	632,077	526,594	11,052,452	6,376,787	655,196	319,967	273,164	7,625,114	14,308,891	2,621,873	952,044	799,758	18,682,566
4-Yr. Col. & Univ.:	1								1	l					
28	207,521	5,300	9,401	3,375	225,597	142,437	45,120			187,557	349,958	50,420	9,401	3,375	413,154
40	113,346	39,101	33,774	8,444	194,665	225,252	9,135	12,770	8,520	255,677	338,598	48,236	46,544	16,964	450,342
22 27	359,443 148,691	20,871 116,861			380,314	293,834	5,748	1,025		300,607	653,277	26,619	1,025		680,921
25	363,019	54,780	1,323		265,552 419,122	145,543 109,297	65,810 94,304	12,424		211,353 216,025	294,234 472,316	182,671 149,084	10 747		476,905
32	114,435	101,843	5,204	3,124	224,606	225,085	23,936	4,895		253,916	339,520	125,779	13,747 10,099	3,124	635,147 478,522
35	106,740	56,583		}	163,323	125,194	62,726			187,920	231,934	119,309			351,243
23	234,807	6,630	2,736	27,230	271,403	183,862	90,096	1,184		275,142	418,669	96,726	3,920	27,230	546,545
37 24	121,217	47,691		12,529	181,437	113,226	54,306		7,632	175,164	234,443	101,997		20,161	356,601
26	336,771 35,962	70,161 		22,415	429,347 35,962	251,720 39,872	58,596		14,250	324,566	588,491	128,757		36,665	753,913
39	98,835	36,546	2,960	3,679	142,020	69,775	17,544	11,445	8,628	39,872 107,392	75,834 168,610	54,090	14,405	12,307	75,834 249,412
38	202,120	90,362	12,745	-,	305,227	193,055	108,655	7,347		309,057	395,175	199,017	20,092	11.,007	614,284
30	45,961				45,961	119,231				119,231	165,192				165,192
29	65,847	10,059	3,954	259	80,119	134,925	39,942			174,867	200,772	50,001	3,954	259	254,986
34 33	69,216 117,760	3,320 42,663	17,018		72,536 177,441	164,350	45 ,870	6,407		214 427	69,216	3,320	00 405		72,536
36	68,220	56,160	4,500	7,584	136,464	167,416	17,744	1,412	3,192	216,627 187,764	282,110 235,636	88,533 73,904	23,425 5,912	10 <i>,77</i> 6	394,068 326,228
21	470,452	130,269	6,491		607,212	351,476	109,429	19,406	3,009	483,320	821,928	239,698	25,897	3,009	1,090,532
41 <sup>a</sup>												·			
31 4-Yr. Col. & Univ.	82,196 3,362,559	81,749	3,160	10,314	177,419	173,343	7,812	1,720	74,000	256,875	255,539	89,561	4,880	84,314	434,294
2-Yr. Col.:	3,302,339	970,949	103,266	98,953	4,535,727	3,228,893	856,773	80,035	119,231	4,284,932	6,591,452	1,827,722	183,301	218,184	8,820,659
45	48,709		2,024		50,733	80,554				80,554	129,263		2,024		131,287
44	49,246		14,910	10,584	74,740	102,644	61,656	5,320		169,620	151,890	61,656	20,230	10,584	244,360
51	38,127				38,127	64,129	70,852			134,981	102,256	70,852			173,108
48 47	109,110 139,979	25,377	30,781	.22,256	187,524	230,512		18,956	2,512	251,980	339,622	25,377	49,737	24,768	439,504
49	11,200	33,058			139,979 44,258	131,535	50,237	76,140 		207,675 50,237	271,514 11,200	93 205	76,140		347,654
42	76,340	7,659	3,600		87,599	63,436	50,237	528		63,964	139,776	83,295 7,659	4,128		94,495 151,563
46	48,356	6,732			55,088	241,017				241,017	289,373	6,732	4,120		296,105
50	82,134	05.004			82,134	133,904				133,904	216,038				216,038
43 2-Yr, Col.	68,298 671, <b>4</b> 99	25,236	11,683	22 040	105,217	41,029	120,498	3,688	2 512	165,215	109,327	145,734	15,371		270,432
4-114 -014	0/1,499	98,062	62,998	32,840	865,399	1,088,760	303,243	104,632		1,499,147	1,760,259	401,305	167,630	35,352	2,364,546
	4.034.058	1.069.011	166.264	131.703.4	5.4111 176 1								250 021	262 624	
All Privately Cont. Inst.	4,034,058 11,966,162	3,035,688	798,341	131,793 658,387	5,401,126 16,458,578		1,160,016 1,815,21 <b>2</b>	184,667 504,634	121,743 394,907 II	13,409,193	8,351,711 22,660,602	2,229,027 4,850,900	350,931		11,185,205 29,867,771

 $<sup>{}^{\</sup>mathrm{d}}$  The buildings at Institution Number 41 were not evaluated for the purpose of this study .



#### 10. EVALUATION OF BUILDING USABILITY (percentage distribution)

	<del></del>												-		
,	Continue Use		on-Housin	g tinue Use	r~	Continue Use	Indefinitely	Housing	inue Use	<u> </u>	Continue Use		using and Discont	Housing linue Use	
1	Ordinary	Major	After		7	Ordinary	Major	After	-	Total	Ordinary	Major	After		G
Institution	Main, and/or		Limited	At Earliest Opportu-	Total Non-Housing	Main.	Main.	Limited	At Earliest Opportu-	Housing	Main, and/or		Limited	At Earliest Opportu-	Grand Total
	Minor	and/or	Time	nity	14011-11003119	ona, or minor		Time	nity	110031119	Minor	and/or Alterations	Time	nity	70147
5	Alterations	Alterations	Only	/		Alterations	Alterations	Only	,		Alterations	Alterations	Only	L	<del> </del>
State-Cont. Inst.: 5-Yr. Cal. & Univ.:															
Geo, Mason	100.0				100.0						100.0				100,0
Longwood	39,8	55,7		4.5	100.0	51.7	42,3	1,8	4,2	100,0	46.6	48.0	1.0	4,4	100,0
Madison	74.2	19.4		6.4	100.0	73.8	26.2			100.0	73.9	23.2		2.7	100.0
MWC	61.9	25.3	9,7	3.1	100,0	72.2	9.6	18.2		100.0	67.3 87.0	17.0 2.7	14.2	1.5 3.9	100,0
MCV Old Dom.	83.9 70.4	3,5 15.5	7.4	5.2 14.1	100,0 100,0	96.9		3.1		100.0	70.5	15.5	O.4	14.0	100.0
Radford	78.4	6.2		15.4	100.0	84.4	11.5		4.1	100.0	82.5	9.9		7,6	100.0
RPI	43,8	7.8	18, <i>9</i>	29.5	100.0	57.6	5.7		36.7	100.0	50.3	6.8	10.0	32.9	100.0
U. Va.	86.1	4.9	8.5	0.5	100,0	97.1		1.4	1.5	100.0	90,8	2.8	5.5	0.9	100.0
VMI VPI	74.8 49.8	25.2 44.3	1.3	4.6	100.0	91.5 93.1	4.7	6.6 1.5	1.9 0.7	100.0	81.2 67.2	15.5 28.4	2.6 1.4	0.7 3,0	100.0
Va. StNorf.	95.6	44.5	7.3	4.4	100.0	73,1	4.7	1.5	0.7	100.0	95.6	20.4		4.4	100.0
Va. StPtsbg.	93.0	5.3	1.7		100.0	88,5		11.1	0.4	100.0	91.3	3,3	5.2	0.2	100.0
Wm. & Mary	78.1	17.8	3.2	0.9	100.0	84,9	12.9	1.9	0.3	100.0	81.3	15.5	2.6	0.6	100.0
4-Yr. Col. & Univ.	72.4	18.6	4.2	4.8	100.0	84.9	8.6	3.1	3.4	100.0	77.6	14.4	3.8	4.2	100.0
Community Col.: Blue Ridge CC	100.0				100,0	~-					100.0				100.0
D. Lancaster CC	100.0				100.0						100.0				100.0
John Tyler CC	100.0				100.0						100.0				100.0
Northern Va. CC	100.0				100.0						100.0				100.0
Va. Western CC	38.5	8.6		20.5 4.3	100.0						38.5 87.1	8.6	- ==	4.3	100.0
Community Col. 2-Yr. Branch Col.:	87.1	8.0		4.3	100.0					<del></del>	67.1		<del></del>	4.3	100.0
C. Newport	100.0				100.0						100.0				100.0
Cl. Volley	100.0				100.0				100.0	100.0	79,2	240 mm		20.8	100,0
Danville	100.0				100.0						100.0				100.0
E. Shore			100.0	100.0	100.0 100.0			100.0		100.0		ry •••	100.0	100.0	100.0
Pat. Henry R. Bland	61.4	17.3	10,9	100.0	100.0		100.0			100.0	54.9	26.1	9.7	9.3	100.0
2-Yr, Branch Col.	51.4	2.3	42.8	3.5	100,0		6.5	76.1	17.4	100.0	41.4	3,1	49.3	6.2	100.0
All State-Cont. Inst.	71.8	17.8	5.7	4.7	100.0	83.6	8.6	4.2	3.6	100.0	76.6	14.0	5.1	4.3	100.0
Privately Cont. Inst.:	1												1		
4-Yr. Col. & Univ.:	92.0	2.3	4.2	1.5	100.0	75.9	24.1			100.0	84.7	12.2	2.3	0.8	100.0
40	58.2	20.1	17.4	4.3	100.0	88.1	3.6	5.0	3.3	100.0	75.2	10.7	10.3	3.8	100.0
22	94.5	5.5			100.0	97.8	1.9	0.3		100.0	95.9	3.9	0.2		100.0
27	56.0	44.0			100.0	68.9	31.1			100.0	61.7	38.3			100.0
25	86.6	13.1	0.3		100.0	50.6	43.7	5.7		100.0	74.4	23.5	2.1		100.0
32 35	51.0 65.4	45.3 34.6	2.3	1.4	100.0	88.7 66.6	9.4 33.4	1.9		100.0	70.9 66.0	26.3 34.0	2.1	0.7	100.0
23	86.5	2.5	1.0	10.0	100.0	66.8	32.8	0.4		100.0	76.6	17.7	0.7	5,0	100.0
37	66.8	26.3		6.9	100.0	64.6	31.0		4.4	100.0	65.7	28.6		5.7	100.0
24	78.4	16.4		5.2	100.0	77.5	18.1		4.4	100.0	78.0	17.1		4.9	100.0
26 39	100.0 69.6	25.7	2.1	2.6	100.0	100.0 65.0	16.3	10.7	8.0	100.0	100.0 67.6	21.7	5.0	4.9	100.0
38	66.2	29.6	4.2	2.0	100.0	62.5	35.1	2.4	o,u 	100.0	64.3	32.4	5.8 3.3	4.9	100.0
30	100.0				100.0	100.0				100.0	100.0				100.0
29	82.2	12.6	4.9	0.3	100.0	77.2	22.8			100.0	78.7	19.6	1.6	0.1	100.0
34	95.4	4.6	0.4		100.0	75.9	21.2	2.0		100.0	95.4	4.6			100.0
33 36	66.4 50.0	24.0 41.2	9.6 3.3	5.5	100.0 100.0	88.2	21.2 9.4	2.9 0.7	1.7	100.0	71.6 72.2	22.5 22,7	5.9	3.3	100.0
21	77.5	21.5	1.0		100.0	72.7	22.7	4.0	0.6	100.0	75.3	22.0	2.4	0.3	100.0
41 <sup>a</sup>															
31	46.3	46.1	1.8	5.8	100.0	67.5	3.0	0.7	28.8	100.0	58.9	20.6	1.1	19.4	100.0
4-Yr. Col. & Univ. 2-Yr. Col.:	74.1	21.4	2.3	2.2	100.0	75.3	20.0	1.9	2.8	100.0	74.7	20.7	2.1	2.5	100.0
45	96.0		4.0		100.0	100.0				100.0	98.5		1.5		100.0
44	65.9		19.9	14.2	100.0	60.5	36.4	3.1		100.0	62.2	25.2	8.3	4.3	100.0
51	100.0				100.0	47.5	52.5			100.0	59.1	40.9			100.0
48	58.2	13.5	16.4	11.9	100.0	91.5	***	7.5	1.0	100.0	77.3	5.8	11.3	5.6	100.0
47 49	100.0 25.3	74.7			100.0	63.3	100.0	36.7		100.0	73.1		21.9		100.0
42	87.2	8.7	4.1		100.0	99.2	100.0	0.8		100.0	11.9 92.2	88.1 5.1	2.7		100.0
46	87.8	12.2			100.0	100.0	•••			100.0	97.7	2.3	2./		100.0
50	100.0				100.0	100.0				100.0	100.0				100.0
43	64.9	24.0	11.1		100.0	24.8	72.9	2.3		100.0	40.4	53.9	5.7		100.0
2-Yr, Col. All Privotely Cont. Inst.	77.6	11.3	7.3	2.4	100.0	72.6	20.2	7.0	0.2	100.0	74.4	17.0	7.1	1.5	100.0
All Institutions	72.7	18.4	4,9	4.0	100.0	74.6	13.5	3.2	2.1	100.0	74.7	20.0	3.1	2.2	100.0
7311 Marito Holls	,/	10,4	<del></del>	7.0	10010	///	13.3	1 0.0	4.7	100.0	75.9	16.2	4.4	<u>3.5</u>	100.0

 $<sup>^{\</sup>mathrm{o}}$  The buildings at Institution Number 41 were not evaluated for the purpose of this study.

#### SECTION III LAND INVENTORY

The 36,509 acres used by Virginia's colleges and universities provide the location and setting for its numerous campuses. Seventy-nine per cent of this acreage is owned by the institutions. The amount of land needed by an institution is dependent upon such factors as (a) the institution's plan for land utilization; i.e., large "high-rise" buildings located close together or smaller buildings spread over a large area, (b) the size of the institution, primarily from the standpoint of student enrollment, and (c) the mission of the institution. Recognizing these factors, it is helpful to have current information available concerning land holdings.



Campus, Emory & Henry College

#### 11. SUMMARY OF LAND HOLDINGS (in acres)

. ,		Location of Land		
4		Within One	Over One	·
Institution	Main	Mile Radius	Mile From	Total
	Campus	of Main Campus	Main Campus	Acres
State-Cont. Inst.:				
4-Yr. Col. & Univ.:				
Geo. Mason	146			146
Longwood	27		103	130
Madison	310		31	341
MWC	100	174	112	386
MCV	34	17-4	22	56
Old Dom.	61		6 <b>7</b> 5	736
Radford	72		0/J	730
RPI	9.70	<del></del>	per tea	9.70
	855	 71		
U. Va.			6,524	7,450
VMI	128	224	278	630
VPI	2,215		10,935	13,150
Va. StNorf.	58		400	58
Va. StPtsbg.	210		400	610
Wm. & Mary	915	137	245	1,297
4-Yr. Col. & Univ.	5,140.70	606	19,325	25,071.70
Community Col.:	50			
Blue Ridge CC	59			59
D. Lancaster CC	117	18		135
John Tyler CC	58	109		167
Northern Va. CC	<i>7</i> 7		310	387
Va. Western CC	70			70
Community Col.	381	127	310	818
2-Yr. Branch Col.:				
C. Newport	75			75
Ci. Valley	112	208		320
Danville	47			47
E. Shore	153			153
Pat. Henry	1		137	138
R. Bland	712			712
2-Yr. Branch Col.	1,100	208	137	1,445
All State-Cont. Inst.	6,621.70	941	19,772	27,334.70
Privately Cont. Inst.:				
4-Yr. Col. & Univ.:	_			}
28	90			90
40	60			60
22	2,450	27	370	2,847
27	65			65
25	50	267		317
32	130	25		155
35	380	128		508
23	397	12	32	441
37	16	3.70	0.30	20
24	350		2	352
26	302			302
39	80	440	580	1,100
38	100	1		101
30	7.50	0.50		8
29	82	1.19	0.25	83.44
34	15	<b>-</b>		15
33	120	30	1	151
36	100	6	<del></del>	106
21	201	900 miles	23	224
41	700			700
31	213			214
4-Yr. Col. & Univ.	5,908.50	942.39	1,008.55	7,859.44
2-Yr. Col.:	40.47			10.4=
45	40.47			40.47
44	33	1 05		34
51 48	9.85	1.05		10.90
48 47	720 18	52	<b></b>	720 70
47 49	8	52 	131	139
49 42	84		131	1 84
42 46	16.34			10.34
50	24			24
43	75	51	50	176
2-Yr. Col.	1,028.66	105.05	181	1,314.71
All Privately Cont. Inst.	6,937.16	1,047.44	1,189.55	9,174.15
All Institutions	13,558.86	1,988.44	20,961.55	36,508.85
	,	.,	,	

The inventory of land holdings is summarized in Tables 11 and 12. The information contained on Table 11 is tabulated so as to give an overall view of the land holdings plus the actual locations of the land in relation to the main campus. Colleges and universities in the Commonwealth have 37.1 per cent or 13,558.86 of the total 36,508.85 acres reported as main campus or land contiguous to the main campus. The large amount of land, 22,949.99 acres or 62.9 per cent of the total acreage, which is separated from main campus is accounted for largely by the land holdings of the University of Virginia (6,595 acres) and Virginia Polytechnic Institute (10,935 acres).



#### 12. OWNERSHIP OF LAND (in acres)

				<del></del>	
Local State of	In Fee	Restricted		Loaned to	Total
Institution	Simple	Rights	Leased	Institution	Land
State-Cont. Inst.:	<del>-</del>	<del> </del>	<del> </del>	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Holdings
4-Yr. Col. & Univ.:		1			
Geo. Mason	146			1	1
Longwood	130				146
Madison			•		130
MWC	341				341
MCV	386			1	386
	34	22			56
Old Dom.	61		675		736
Radford	72		<b>i</b>		72
RPI	8.73		0,40	0.57	9.70
U. Va,	5,531	714	605	600	7,450
VMI	512	118			630
VPI	5,945	1,303	1,802	4,100	13,150
Va. StNorf.	58	·			58
Va. StPtsbg.	610		i	i	610
Wm. & Mary	1,297				
4-Yr. Col. & Univ.	15,131.73	2,157	3,082,40		1,297
Community Col.:	10,1011/0	2,13/	3,002,40	4,700.57	25,071.70
Blue Ridge CC	59				1
D. Lancaster CC	135				59
					135
John Tyler CC	167				167
Northern Va. CC	387				387
Va. Western CC		70	<del></del>		70
Community Col.	748	70		ļ	818
2-Yr. Branch Col.:					†
C. Newport	75				75
CI. Valley	j 320			i	320
Danville	47			··· =	47
E. Shore		153			153
Pat. Henry		137	1		138
R. Bland	712	1 '			
2-Yr. Branch Col.	1,154	290	<del></del>		712
All State-Cont. Inst.	17,033.73	2,517	3,083.40	4,700.57	1,445
Privately Cont. Inst.:	17/000170	2,317	3,003.40	4,700.37	27,334.70
4-Yr. Col. & Univ.:		]			1
28	85	ļ		_	1
40	60	ļ <del></del>		5	90
22			<b></b>		60
27	1,847	1,000			2,847
	65				65
25	313	3	1		317
32	145		10		155
35	508				503
23	441	<b> </b>			441
37	19.50		0.50	-	20
24	352				352
26	302				302
39	1,099	1			1,100
38	101	l <u></u>	l		101
30	8		i		
29	83.44				8
34	15		i j		83.44
33	151		i		15
36			! <del></del>		151
21	106				106
	224				224
41	700				<i>7</i> 00
31	214				214
4-Yr. Col. & Univ.	6,838.94	1,004	11.50	5	7,859.44
2-Yr. Col.:					
45	40.47				40.47
44	2	32			34
51	10.90				10.90
48	720				720
47	70		<u>-</u>	<u>.</u>	70
49	139		<u></u>		139
42	84				84
46	16.34		_ <del>_</del>		
50	24	<del></del>			16.34
43	174				24
2-Yr, Col.		2			176
All Privately Cont. Inst.	1,280.71	34			1,314.71
All Institutions	8,119.65	1,038	11.50	5	२, 174.15
TI HISTIUTIONS	<b>2</b> 5,153. <b>3</b> 8	3,555	3,094.90	4,705.57	36,508.85

Table 12 summarizes the land holdings of the institutions according to ownership of land. Of the 36,508.85 acres of land holdings, 68.9 per cent or 25,153.38 acres are owned in fee simple and 9.7 per cent or 3,555 acres are owned by the institutions with restricted rights of use or disposition. A total of 3,094.9 acres are leased by institutions and another 4,705.57 acres are loaned to them.

#### SECTION IV INSIDE SPACE INVENTORY

Up to this point in 1'e report, data on buildings have been presented in terms of "outside gross square feet." In this section the data are presented on "total room area." Since practically all buildings on college campuses are used for more than one purpose, it is necessary to have a room inventory by specific type in order to facilitate planning of particular kinds of space.



Washington Hall, Washington and Lee University

#### FUNCTIONAL USE CODES

- Instruction. --Classrooms, teaching laboratories and shops, other teaching facilities, teaching service rooms, faculty offices, offices for clerical and teaching assistants for faculty, offices for academic deans and heads of departments, and other rooms used in the resident instructional program of the institution.
- 2 <u>Libraries.</u>—Rooms used for the collection, storage, and circulation of books, periodicals, manuscripts, and other reading and reference materials as well as offices and office service rooms used by librarians.
- Research. -- Rooms used by research bureaus, experiment stations, and other departments of the institution in which research activities are carried on, whether funded from institutional funds or outside sources.
- Administration and General.--General executive and administrative offices, secretarial and clerical space of administrative personnel, student services, admissions and registration, placement, public relations, institutional publications, business offices, etc.
- Organized Activities Related to Instruction. -- Laboratory schools, farms, creameries, and other facilities designed to provide professional training opportunities for students.
- 6 Extension and Public Service. -- Extension division, radio and television stations and museums (if designed to serve the general public), and other similar facilities.
- Physical Plant Operation and Maintenance.—Maintenance shops; machine shops; motor pools; garages; heating plants; police, fire protection, and security offices; and the like.
- 8 <u>Auxiliary Enterprises.</u>—Housing facilities, student unions, bookstores, post offices, dining halls and cafeterias, and other similar facilities designed to be self-supporting.
- 9 <u>Non-Institutional Agencies.</u>—State, regional, and federal offices; offices used by professional organizations and agencies; and other rooms owned by the institution but used by non-institutional agencies or groups.
- Unassigned and Non-Assignable Areas. -- Areas which are unassigned at the time of the inventory because of present condition (inactive, unfinished, or undergoing alteration or conversion) or are non-assignable due to their particular type (custodial, mechanical, public toilets).

#### ROOM TYPE CODES--STATE-CONTROLLED INSTITUTIONS

- Ol General Classrooms. --All rooms designed for lectures, recitations, and seminars. Includes the seating area of an auditorium or theatre if used primarily for scheduled class meetings.
- 02 <u>Laboratories.--All</u> rooms equipped or designed for special training or research purposes, such as chemistry laboratories, psychology laboratories, language laboratories, and the like.
- O3 Instructional Shops. --All rooms equipped or designed for instruction requiring large amounts of space per student station (usually in excess of 100 square feet), such as industrial arts shops, home economics food preparation and service rooms, and the like.
- Physical Education Rooms.—All rooms especially designed or equipped for use in physical education instruction. Included here would be playing floors, wrestling and boxing rooms, indoor swimming pools, indoor track and field areas, and other similar areas. (Do not include here areas specially designed for events to which admission is charged. Such facilities should be coded "83".)
- Other Teaching Facilities.—All rooms other than those coded 01 through 04 above, which are designed for scheduled class meetings or individual instruction such as music practice rooms, music studios (unless they also serve as faculty offices in which case they should be classified as "Staff Offices" or "Staff Assistant Offices"), and rooms which are designed and equipped for use by students of special audio-visual or other programmed instructional equipment on an individual basis for self-instruction purposes.

- General Classroom Service Area. --All rooms which adjoin and are used in conjunction with general classrooms as defined under "01" above, such as storage areas, projection areas, and the like.
- Laboratory Service Area. -- All rooms which adjoin and are used in conjunction with laboratories as defined under "02" above, such as balance rooms, supply rooms, preparation rooms, and the like.
- 12 <u>Instructional Shop Service Area. --All rooms which adjoin and are used in conjunction with instructional shops as defined under "03" above.</u>
- Physical Education Service Area. --All rooms which adjoin and are used in conjunction with physical education rooms as defined under "04" above, such as locker and shower rooms, equipment issue and storage rooms, and the like.
- Other Teaching Facility Service Area.—All rooms which adjoin and are used in conjunction with other teaching facilities as defined under "05" above.
- 20 <u>Staff Offices.</u>—All rooms with office-type equipment which are designed or intended for use by professional staff members regardless of the functional area to which they are assigned.
- 21 Staff Assistant Offices. -- All rooms with office-type equipment which are designed for use by staff assistants such as teaching assistants, graduate assistants, administrative assistants, research assistants, and the like.
- Secretarial and Clerical Offices. -- All rooms designed or Intended for use by secretarial or clerical personnel.
- Office Service Areas. --All rooms used in conjunction with offices, such as conference rooms, waiting rooms, office files and supply rooms, interconnecting corridors within a suite of offices, private toilets, clothes closets, and the like.
- Library Facilities. -- Rooms used for the collection, storage, circulation, and use of books, periodicals, manuscripts, and other reading and reference materials, including the general library, departmental libraries, and rooms for special collection of documents, rooms for storage of films, records, and other audio-visual equipment and materials, library reading and listening rooms, acquisition rooms, cataloging rooms, document reproduction rooms, circulation and reference desks, and any other similar library service area.
- 34 Study Facilities Service Area. --All rooms which directly serve a study room, stack, open-stack, reading room or library processing room as a direct extension of the activities in such rooms.
- Special Research Facilities. -- Facilities designed for special research applications which do not fit any of the other room type categories.
- Auditoriums and Theatres.--All rooms designed for presentation of dramatic, musical, or similar presentations including service areas which adjoin and are used in conjunction with such facilities. Not included here would be the seating area of auditoriums and theatres regularly used for classes and classified under "General Classrooms."
- Museums and Galleries.—Rooms used for the storage and display of historical, geological, anthropological, art, and other similar objects and materials including service areas which adjoin and are used in conjunction with such facilities.
- 52 Student Study Facilities. -- All rooms or areas used as student study rooms (other than in the library or dormitories), including adjoining toilet or locker facilities.
- Other Instruction Related Facilities.—All type of rooms, other than those enumerated in other categories, which clearly are related to the instructional or research programs of the institution such as a control room or studio used for television instruction or programmed instruction, a central computer facility which is used primarily for instruction and research purposes, a greenhouse or animal quarters separated from laboratory areas, and the like. Service areas for any such facility should be classified in this category also.



- 60 Physical Plant Service Space. ~~Warehouse rooms, motor pools, heating plants, garages, greenhouses (when not an instruction related facility), machine repair shops, and the like.
- 61 Inactive Area. -- All rooms which are not in present use.
- 62 <u>Alteration or Conversion Area.</u>—All rooms which are undergoing alteration or a conversion process.
- 63 Unfinished Area. -- A room which is in the process of being constructed.
- Custodial Area. --All areas used for building protection, care, maintenance, and operation. Included in this category should be such areas as locker rooms, janitor closets, and maintenance storerooms.
- 65 Farm Buildings. -- All barns or similar structures for animal shelter or the handling, storage and/or protection of farm products, supplies, and tools.
- 66 Mechanical Area. --All areas designed to house mechanical equipment and utility services. This category includes air-duct shafts, boiler rooms, fixed mechanical and electrical equipment rooms, mechanical service shafts, meter and communication closets, service chutes, and stacks.
- 67 <u>Public Toilets, -- All non-public toilets for either custodial or private use.</u>
- 70 Dormitory Bedrooms. -- Self-explanatory.
- 71 <u>Dormitory Bathrooms.</u> -- Self-explanatory.
- 72 <u>Dormitory Study Area.</u> --All dormitory rooms (or areas) set aside for study purposes. This category does not include study areas in a bedroom.
- Dormitory Lounge and Recreation Area. -- All rooms used for rest, relaxation and/or recreation in a dormitory.
- 74 Dormitory Kitchenette. -- All kitchen facilities in a dormitory.
- 75 <u>Dormitory Counselor Quarters.</u> --All rooms used for the housing of counselors in a dormitory.
- 76 Dormitory Laundries. -- All laundry facilities in a dormitory.
- Dormitory Service Areas. -- All rooms which directly serve dormitory facilities. This category includes storage areas, closets, etc.
- 80 Apartments and Single Family Dwellings. -- Self-explanatory.
- Food Service Facilities. -- All facilities used in the storing, processing and consumption of food. This category includes dining halls, cafeterias, snack bars, restaurants, and similar eating areas.
- 82 Health Service Facilities.—All rooms used for the medical examination or treatment of students. This category includes examination rooms, bedrooms, surgery rooms, clinics, etc.
- 83 <u>Intercollegiate Athletic Facilities.</u> ——All rooms or areas especially designed for intercollegiate athletic events to which admission is charged.
- Student Union and Student Activity Facilities. -- All rooms used for student activities such as club and student government meetings, ceremonies, etc.
- 85 Bookstore. -- Self-explanatory.
- Other Stores and Shops. -- All rooms used to sell products or services, except books.
- 87 <u>Laundry Facilities.</u> --A central facility for washing, drying, and ironing of linens, uniforms, and other institutional material.
- Printing and Publication Facilities. -- All rooms used for the manufacture of printed materials.
- 89 Other Auxiliary Enterprises. -- A category for auxiliary enterprises facilities which do not fall into one of the defined categories.
- 90 Other Academic Space. -- All academic areas which do not fall into one of the defined categories.

#### ROOM TYPE CODES--PRIVATELY CONTROLLED INSTITUTIONS

- Classroom. -- A room used by classes which do not require special purpose equipment for student use. Included in this category are rooms generally referred to as lecture rooms, seminar rooms, lecture-demonstration rooms, and general purpose classrooms.
- Classroom Service. -- A room which directly serves a classroom as an extension of the activities of the classroom. In this category are such rooms as projection rooms, cloak rooms, closets, and storage if they serve a class-
- 210 <u>Laboratory.--A</u> room used by regularly scheduled classes which require special-purpose equipment for student participation, experimentation, observation, or practice in a field of study. Also includes rooms equipped with laboratory-type equipment and used for research purposes.
- 215 <u>Laboratory Service.</u>—A room which directly serves a laboratory as an extension of the activities of the laboratory.
- 220 Special Class Laboratory.--A room used by informally (or irregularly) scheduled classes which require special-purpose equipment for student participation, experimentation, observation, or practice in a field of study. Typically this category includes such rooms as language laboratories, group music practice rooms, group studios, etc.
- Special Class Laboratory Service. -- A room which directly serves a special class laboratory as an extension of the activities in such a facility.
- 230 Individual Study Laboratory. -- A room especially equipped and/or designed for individual student experimentation, observation, or practice in a particular field of study. Included are music practice rooms, individual study laboratories, and the like.
- 235 Individual Study Laboratory Service. -- A room which directly serves an individual study laboratory as an extension of the activities in such a facility.
- 310 <u>Staff Office.</u> -- A room with office-type equipment which is designed or intended for use by a professional staff member regardless of the functional area to which he belongs.
- 311 Staff Assistant Office. -- A room with office-type equipment designed for use by a semi-professional staff member such as a teaching assistant, graduate assistant, administrative assistant, research assistant, and the like.
- 312 <u>Secretarial and Clerical Office.</u> -- A room designed or intended for use by secretarial or clerical personnel.
- Office Service. -- A room used in conjunction with an office, such as a waiting room, office file and supply room, interconnecting corridor within a suite of offices, private toilet, clothes closet, and the like.
- 350 Conference Room. -- A room used by non-class groups for meetings.
- 255 Conference Room Service. -- A room which directly serves a conference room as an extension of the activities of the conference room.
- 410 Study Room (Non-Dormitory).—A room used to study books or audiovisual materials on an individual basis. Included in this category are library reading rooms, carrels, study rooms, individual study stations, study booths, and similar rooms intended for general study purposes. Does not include special class laboratories, offices, combined sleeping-study rooms in residence halls, waiting rooms, or lounges.
- 420 Stack.--A room used to provide shelving for books or audio-visual materials used by staff and/or students on an individual basis. Included are rooms generally referred to as library stacks.
- 430 Open-Stack Reading Room. -- A room which is a combination of study room and stack, generally without physical boundaries between the stack area and the study area.
- 440 <u>Library Processing Room.</u> --A room which serves a study room, stack, or open-stack reading room as a supporting service to such rooms. Included in this category are rooms used to house the card catalog, circulation desk, bookbinding, microfilm processing, and audio-visual record-playback equipment for distribution to individual study stations.



- 455 <u>Study Facilities Service.</u>—A room which directly serves a study room, stack, open-stack reading room, or library processing room as a direct extension of the activities in such rooms, included would be closets, locker space, coatrooms, etc.
- Armory Facilities. -- A room (or area) used by ROTC units as an indoor drill area, rifle range, or special-purpose military science room. This does not include rooms designated as classrooms, class laboratories, or offices.
- Armory Facilities Service. -- A room which directly serves an armory facility as an extension of the activities of such a facility.
- Athletic-Physical Education Facilities. -- A room (or area) used by students, staff, or the public for athletic activities. Included in this category are gymnasiums, basketball courts, handball courts, squash courts, wrestling rooms, swimming pools, ice rinks, indoor tracks, etc.
- Athletic Facilities Spectator Seating. -- The seating area used by students, staff, or the public to watch athletic events.
- 525 Athletic-Physical Education Facilities Service. -- A room which directly serves an athletic-physical education facility as an extension of the activities in such a facility.
- Audio-Visual, Radio, TV Facilities. -- A room or group of rooms used in the production and distribution of instructional media. This category includes TV studios, radio studios, sound studios, and graphic studios.
- Audio-Visual, Radio, TV Facilities Service. -- A room which directly serves as an extension of the activities in an audio-visual, radio, or TV facility.
- Clinic Facilities (Nan-Medical). -- A room used for the diagnosis and/or treatment of patients in a program other than medicine, dentistry, and student health care. Included in this category are examination rooms, testing rooms, and consultation rooms which are typically associated with such areas as psychology, speech and hearing, remedial reading, and remedial writing.
- 545 <u>Clinic Facilities Service (Non-Medical).</u>—A room which directly serves a clinic as an extension of its activities.
- Demonstration Facilities. -- A room used to practice the principles of certain subject-matter areas, particularly teaching and home management. This category includes demonstration schools, laboratory schools, pre-school nurseries, home management houses, etc.
- 555 <u>Demonstration Facilities Service. --</u> A room which directly serves as an extension of the activities of a demonstration facility.
- 560 Field Service Facilities. -- A barn or similar structure for animal shelter or the handling, storage, and/or protection of farm products, supplies, and tools.
- Other Special-Use Facilities. -- A category for special-use facilities which are not classifiable in one of the defined categories.
- 595 Other Special-Use Facilities Service.—A room which directly serves as an extension of the activities of a facility which falls in the preceding category.
- Assembly Facilities. -- A room designed and equipped for dramatic, musical, devotional, or livestock judging activities. This category includes theatres, auditoriums, concert halls, arenas, chapels, and judging pavilions.
- Assembly Facilities Service. -- A room which directly serves an assembly facility as an extension of its activities.
- 620 <u>Exhibition Facilities.</u>—A room used for exhibits. This category includes museums, art galleries, and similar exhibition areas.
- 625 <u>Exhibition Facilities Service.</u> -- A room which directly serves an exhibition facility as an extension of its activities.
- 630 Food Facilities, -- A room used for eating food. This category includes dining halls, cafeterias, snack bars, restaurants, and similar eating places which are open to the student body and/or public at large. Dining halls in

- residence halls should be classified under "residential facilities."
- 635 Food Facilities Service, -- A room which directly serves a food facility as an extension of its activities, including such areas as kitchens, refrigeration rooms, freezers, dishwashing rooms, cafeteria serving areas, and other non-dining areas.
- 640 Health Facilities (Student). -- A room used for the medical examination or treatment of students. This category includes examination rooms, bedrooms, surgery rooms, clinics, etc.
- 645 Health Facilities Service (Student). -- A room which directly serves a health facility, such as a dispensary, record room, waiting room, clinical laboratory, scrub-up rooms, linen closet, etc.
- 650 Lounge Facilities (Non-Dormitory). -- A room used for rest and relaxation except in a dormitory.
- 655 <u>Lounge Facilities Service (Non-Dormitory).</u> -- A room which directly serves a lounge, such as a kitchenette.
- Merchandising Facilities. -- A room (or group of rooms) used to sell products or services. This category includes bookstores, barber shops, post offices, dairy stores, student union "desks," and motel-hotel rooms.
- Merchandising Facilities Service. -- A room which directly serves as an extension of the activities of a merchandising facility.
- 670 Recreation Facilities (Non-Dormitory). -- A room used for recreation purposes such as a bowling alley, pool and billiard room, ping pong room, ballroom, game room, and hobby room; not including, however, athletic-physical education facilities used for purposes of instruction or intercollegiate athletics.
- 675 Recreation Facilities Service (Non-Dormitory).—A room which directly serves a recreation facility as an extension of its activities. This category includes storage closets, equipment issue rooms, cashier's desks, and similar areas.
- Other General-Use Facilities. -- A category for general-use facilities which do not fall into one of the defined categories.
- Other General-Use Facilities Service. -- A room which directly serves as an extension of the activities of a facility which falls in the preceding category.
- Data Processing-Computer Facilities. -- A room (or group of rooms) for institution-wide processing of data by machines or computers. A facility used for a combination of purposes including instruction, research, and administrative data processing should be included in this category. A facility used primarily for teaching should be classified as a laboratory.
- Data Processing-Comp r Facilities Service. -- A room which directly serves a data processing-con ter facility as an extension of its activities. This category includes storage areas, wiring rooms, equipment repair rooms, observation rooms, etc.
- 720 Shop Facilities.—A room used for the manufacture or maintenance of products and equipment. This category includes such rooms as carpenter shops, plumbing shops, electrical shops, painting shops, and similar physical plant maintenance facilities. It also includes central printing and duplicating shops.
- 725 Shop Facilities Service. -- A room which directly serves a shop as an extension of the activities in such a room. This category includes such facilities as tool storage rooms, materials storage rooms, and the like.
- 730 Storage Facilities.—A room used to store materials. This category is limited by definition to a central storage facility and inactive departmental storage. Storage related to other types of space would follow classification of that type of space with a "service" designation.
- 735 Storage Facilities Service. -- A room which directly serves a storage facility.
- 740 Vehicle Storage. -- A room (or structure) used to store vehicles. "Vehicles" is broadly defined to include bagts and aircraft.



- 745 <u>Vehicle Storage Service.</u> -- A room (or structure) used to service vehicles.
- 790 Other Supporting Facilities. -- A category for supporting facilities which do not fall into one of the defined categories.
- Other Supporting Facilities Service. -- A room which serves directly as an extension of the activities of a facility which falls in the preceding catergory.
- 910 Dormitory Bedrooms. -- Self-explanatory.
- 911 Dormitory Bathrooms, -- Self-explanatory.
- 912 Dormitory Study Area, -- A room used for study purposes in a dormitory.

  This category does not include a study area in a dormitory bedroom.
- 913 Dormitory Lounge. ~~A room used for rest and relaxation in a dormitory.
- 914 <u>Dormitory Recreation Area. -- A dormitory room used for recreation purposes</u> such as a game room, hobby room, etc.
- 915 <u>Dormitory Kitchenette.</u> -- A kitchen facility in a dormitory used by students to prepare food.
- 916 Dormitory Counselor Quarters. -- A room in a dormitory occupied or used exclusively by counselor personnel such as a housemother.
- 917 Dormitory Laundry. -- A laundry facility in a dormitory.
- 918 Dormitory Service Area. -- A room which directly serves a dormitory facility as an extension of the activities in such a facility. Included in this category would be closets, storage areas, etc.
- Dormitory Food Service. --Dining halls in dormitory facility used for student feeding, dining room serving areas, food preparation rooms, etc.
- 920 One-Family Dwelling. -- A house provided for one family.
- 930 <u>Multiple-Family Dwelling.</u> --A duplex house or apartment building for more than one family.
- 940 Central Food Store. -- A central facility for the processing and storage of foods used in residence facilities and food facilities.
- 950 Central Laundry. -- A central facility for washing, drying, and ironing of linens, uniforms, and other institutional material.
- 010 Inactive Area. -- A room which is not in present use.
- O20 Alteration or Conversion Area. -- A room which is undergoing alteration or a conversion process.
- 030 Unfinished Area. -- A room which is in the process of being constructed.
- O81 Custodial Area. --Rooms commonly referred to as "janitor closets," and the like.
- Mechanical Area. -- An area designed to house mechanical equipment and utility services. This category includes boiler rooms, fixed mechanical and electrical equipment rooms, fuel rooms, meter and communications closets, and service chutes.
- 083 Public Toilets. -- A non-private toilet for either custodial or public use.
- OB4 <u>Circulation Area.</u> --An area which is required for physical access to some subdivisions of space. This category includes corridors, elevator shafts, escalators, fire towers or stairs, stairs and stair halls, lobbies, and tunnels.

#### SUBJECT FIELD CODES

- OO General.--Identifiable but broader than any one category; i.e., office of the dean of arts and sciences. This category should include all classrooms available for general use within the institution. Classrooms assigned to a particular department should be identified by subject field.
- Ol <u>Unclassified. --Not</u> identifiable. A room or area associated with general curricula, with students with no declared major, or with no subject field area.

10 <u>Biological Science.</u>—This category includes the following subject matter areas:

Pre-medical	Cytology
Pre-dental	Ecology
Pre-veterinary	Embryology
Biology	Entomology
Zoology	Nutrition
Anatomy	Pathology
Histology	Pharmacology
Bacteriology	Physiology
Microbiology	Plant Pathology
Biochemistry	Plant Physiology
Biophysics	Other Biological Science

11 Agriculture. -- This category includes the following subject matter areas:

General Agriculture	Food Science
Field Agronomy	Horticulture
Agricultural Business	International Agriculture
Animal Science	Ornamental Horticulture
Dairy Science	Poultry Science
Farm Management	Soil Science
Wildlife Management	Other Agriculture

- 12 Forestry. -- Self-explanatory.
- 20 Medicine. -- Self-explanatory.
- 21 Dentistry. -- Self-explanatory.
- 22 Nursing. -- Self-explanatory.
- 23 Pharmacy. -- Self-explanatory.
- 24 Other Health Professions. -- This category includes the following subject matter areas:

Chiropody-Podiatry	Public Health
Dental Hygiene	Radiologic Technology
Medical Technology	Veterinary Medicine
Occupational Therapy	Clinical Dental Sciences
Optometry	Clinical Medical Sciences
Osteopathy	Clinic Veterinary Medical Sciences

Physical Therapy Other Health Professions

- Mathematical Sciences. -- This category includes the subject matter areas of mathematics and statistics.
- Computer Science and Systems Analysis. —This category includes the subject matter areas of data processing, computer science, systems analysis, and other subjects associated with this general field.
- 32 <u>Physical Science.</u>—This category includes the following subject matter areas:

General Physical Sciences
Astronomy
Chemistry
Metallurgy
Meteorology
Pharmaceutical Chemistry
Geology
Geophysics
Oceanography
Other Earth Sciences
Other Physical Sciences

33 Engineering. -- This category includes the following engineering subject matter areas:

Sanitary and Environmental Health Aerospace General Agriculture Geological Architectural Industrial Biomedical Chemical Mechanical Metals and Ceramic Civil Mining Electrical Naval Architecture and Marine Nuclear Thermal Petroleum Other Engineering Engineering Sciences

40 <u>Psychology</u>. --This category includes the following subject matter areas

General Psychology Clinical Psychology Counseling Social Psychology

Rehabilitation Counselor Training Educational Psychology Other Psychology

- 41 Geography. -- Self-explanatory,
- Social Science, -- This category includes the following subject matter areas: 42

General Sociology American Civilization Anthropo logy Area Studies Economics History

Basic Social Science Agricultural Economics Foreign Service Industrial Relations Public Administration Social Work

International Relations Political Science Sociology

Other Applied Social Sciences Other Social Science

- Fine and Applied Arts. -- This category includes general art, music, speech 50 and dramatic arts, and fine and applied arts.
- English and Journalism. --- This category includes the subject matter areas of 51 English (including English literature) and journalism which are commonly associated with the liberal arts.
- Foreign Language and Literature. -- This category includes linguistics and 52 foreign languages and literature.
- 53 Philosophy. -- Self-explanatory.
- Religion. -- This category includes bible education and other religious sub-54 ject matter areas commonly included in general education programs of colleges and universities,
- Business Administration. -- This category includes the subject matter areas of 60 general business, accounting, hotel and restaurant administration, secretarial, and other business subjects.
- 61 Hospital Administration. -- Self-explanatory.
- Education. -- This category includes the following subject matter areas: 62

Exceptional Children Particulty Sighted Blind

Music Education Industrial Education Nursery and Kindergarten Early Childhood Elementary

Mentally Retarded **Emotionally Disturbed** Deaf Speech and Hearing

Secondary Combined Elementary and Secondary Adult Education

Crippled Agricultural Education Art Education **Business Education** 

Administration, Supervision, Finance Counseling and Guidance History, Philosophy, Comparative

Distributive Education Home Economics Education

Curriculum and Instruction General Education Non-Vocational Industrial Arts Other Education

- 63 Architecture, -- Self-explanatory,
- 64 Urban and Regional Planning, -- Self-explanatory.
- Home Economics, --This category includes the following subject matter 65 areas:

General Home Economics Child Development Family Relations Clothing and Textiles

Foods-Nutrition Institutional Management Other Home Economics

- 66 Law. -- Self-explanatory.
- 67 Social Work. -- Self-explanatory.
- Theology. -- Self-explanatory. 68
- Professional Journalism, -- This category includes the subject matter area of 15 journalism at the professional or occupational level and commonly associated with a department or school of journalism.
- 70 Library Science. -- Self-explanatory.
- 79 Other Professions. -- Self-explanatory,
- Technical-Vocational Fields. -- These subject fields are associated with a 80-89 program, or course within a program, designed to prepare students for immediate employment in an occupation or cluster of occupations, and not as the equivalent of the first two or three years of a baccalaureate degree program.
  - Physical Training. -- This category includes health and recreation educa-90 tion, physical education, and intramural athletic programs administered by the physical-education department.
  - Military Service, -- This category includes Air and Aerospace ROTC, Army 91 ROTC, Navy ROTC, and the equivalent.

Table 13 summarizes total room area by function. These figures represent not only educational and general space but include auxiliary enterprise, non-institutional agency, and unassigned and non-assignable space as well.

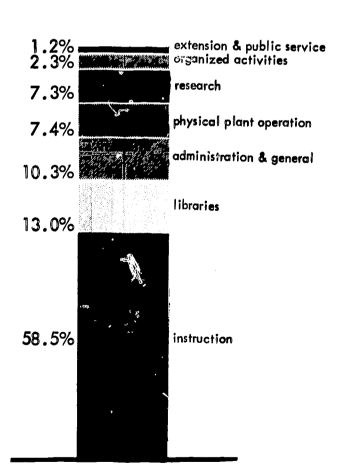
There is a total of 71,862 rooms providing an aggregate of 23,096,035 square feet of room space in all the institutions of higher education combined.

The total room area for instruction at Virginia's colleges and universities is 5,595,849 square feet, which is the largest amount of space for any category with the exception of auxiliary enterprises.

Table 14 presents the percentage distribution of total educational and general space to the seven appropriate functions. The educational and general space accounted for 41.4 per cent of the total room area at all institutions.

The amount of educational and general space by function per full-time-equivalent student is presented on Table 15. The amount of space per FTE student for all educational and general purposes averages 108.4 square feet for all institutions. The amount of space per student for administration and general purposes only, averages 11.1 square feet per student. Instruction space per student averages 63.4 square feet, and library space 14.1 square feet.

The educational and general space accounted for 9,571,167 square feet or 41.4 per cent of total room area for all institutions. Total educational and general space was distributed as shown in the accompanying chart. As illustrated, instruction accounts for 58.5 per cent of total educational and general space.



# 13. TOTAL ROOM AREA BY FUNCTION

I attend	Grand			S	pace Used for	Educational a	nd General Opera	tions				
Institution	Total	Adm, ar Genera				Organized Activities	Extension and Public Service	Physical Plant Operation	Total Educ, and General	Auxiliary Enterprises	Non- Institutional Agencies	Unassigned and Non- Assignable
State-Cont. Inst.; 4-Yr. Col. & Univ.;			<del></del>				1	1	una Generar		Agencies	Area
Geo, Mason	88,290	5,514	1 29,634	21,687	1 100							
Longwood	541,587	8,234		37,906	1,103				<i>67,</i> 938	7,544		12,808
Madison MWC	645,208	10,325	185,788	16,292				2,999	169,006	349,717		22,864
MCV	582,624 797,180	25,375		33,931	1,245			5,876 16,719	218,281 213,155	373,830		53,097
Old Dom,	374,759	19,071 17,621		12,980	131,017	1,289	240	35,158	362,121	340,978 364,473	2,058 7,360	26,433
Radford	789,588	8,439		30,502 49,379	5,407	3,609	2,128	4,222	291,541	47,084	21	63,226 36,113
U, Va.	607,649	11,300	222,229	11,958				28,949 	220,273	542,566	400	26,349
VMI	2,614,648 749,976	52,656 17,619		269,673	182,186	9,018	<b>7</b> .;	98,048	265,018 1,106,733	313,273 1,347,583	74 545	29,358
VPI	2,506,066	86,769		40,2 <i>67</i> 94,981	3,230 350,033	12,066	1, 1	2,965	304,421	400,387	74,555 6,819	85,767 38,349
Va. StNorf.	249,793	16,482	176, 257	7,568	455	63,384 1,860	35,450	82,212	1,223,125	1,050,967		231,974
Va. StPtsbg. Wm. & Mary	895,386	18,294		48,418	1,172	81,833		16,369 3,415	218,991 365,828	21,410		9,392
4-Yr. Col. & Univ.	1,190,219	23,333		102,547	4,087		6,169	122,105	545,648	458, 285 590, 575	1,082	70,191
Community Col.:	12/002///0	021,032	3,100,733	778,089	679,935	173,059	80,663	438,568	5,572,079	6,208,672	92,305	53,996 759,917
Blue Ridge CC	28,433	5,718		1,200	874						12,303	737,717
D. Lancaster CC John Tyler CC	17,781	1,841	11,408	2,006				717	23,067 15,972	1,800		3,566
Northern Va. CC	36,096 38,870	4,805 1,707	27,578 27,867	1,775				1,140	35,298	850 798		959
Va. Western CC	31,950	2,688	24,045	1,681 1,235				1,297	32,552	1,593		4,725
Community Col. 2-Yr. Branch Col.:	153,130	16,759	106,173	7,897	874	930 930		1,012	29,910			2,040
C. Newport	77,966	0 (40						4,166	136,799	5,041		11,290
Cl. Valley	65,721	3,642 1,852	58,114 41,838	5,027			688	952	68,423	3,906		E (07
Danville	19,577	1,510	13,095	3,896 1,940				581	48,167	14,057		5,637 3,497
E. Shore Pat. Henry	195,664	2,203	6,385	686				450	16,995	810		1,772
R. Bland	6,649	685	4,625	704		230	195	210	9,274 6,649	62,792		123,598
2-Yr, Branch Col.	53,029 418,606	2,900 12,792	25,753 149,810	2,797				5,747	37,197	10,760		F 072
All State-Cont. Inst.	13,204,709	350,583	3,356,716	15,050 801,036	680,809	230 174,219	P83	7,940	186,705	92,325		5,072 139,576
Privately Cont. Inst.: 4-Yr. Col. & Univ.:			, , , ,	551,000		1/4,219	81,546	450,674	5,895,583	6,306,038	92,305	910,783
28	327,133	21,757	07.107	1								
40	369,940	13,422	86,126 71,821	17,465 24,782	231 1,112		477	5,312	131,368	132,440		63,325
22 27	567,109	41,987	99,727	28,758	1,355			8,877 15,527	120,014	167,871		82,055
25	358,283 480,119	32,445	100,530	14,837	2,393			7,788	187,354 157,993	291,919 146,341		87,836
32	399,631	49,137	131,806 74,986	35,536	3,312	6,3 <b>63</b>	4,003	10,643	240,800	165,256	4,555	49,394 74,063
35	258,558	15,034	32,823	26,865 16,219			3,198	8,017	134,166	199, 692		65,773
23 37	471,572	28,117	116,956	15,974		7,867	675 	9,392 2,132	74,143	147,498	2,091	34,826
24	262,932 639,972	10,958	54,675	27,443	~	. ,		9,885	171,046 102,961	208, 477 148, 325	105	91,944
26	61,054	52,252 2,583	176,841 6,243	40,260	3,262	***	1,368	10,560	284,543	184,186		11,646 171,243
39	210,546	15,709	44,413	2,363 9,426				736	11,925	28,638		20,491
38 30	507,246	43,731	103,595	38,423	190	2,666	6,390	11,410 3,924	80,958	89,961	7,362	32,265
29	140,053 197,386	6,367	15,775	921				2,125	198,919 25,188	196,401 85,128		111,926
34	53,717	6,612 9,446	15,966 13,486	10,829 5,274	4 007	253	3,901	8,781	46,342	125,634		29,737 25,410
33 36	322,135	15,882	62,113	14, 169	6,927 288		2,114	6,159	41,292			12,425
21	264, 173	24,996	48,858	7,684		3,567	672	12,400 4,772	106,966	157,341		57,828
41	967,026 722,508	45, 637	246,937	27,605		13,714	6,714	63,436	90,549 405,043	105,631 376,387	15,517	52,476
31	318,384	32,717 18,040	251,398 68,779	7,874 11,377	2 550		1,600	11,063	304,652	228,641	735	184,861 189,215
-Yr, Col. & Univ.	7,899,477	508,929	1,823,854	384,084	2,559 21,629	34,430	31,112	5,867	106, 622	146,006		65,756
-Yr. Col.:	110,000				21/02/	54,450	31,112	218,806	3,022,844	3,331,773	30, 365	1,514,495
45		3,321	27,704	3,769 6,087					34,794	57,673		20.070
45 44	113,339	Q Q1A		A 1187				324	54,529	111,942		20,872
44 51	205,321 155,554	9,814 19,736	38,304 29,658			1 020						38,850
44 51 48	205,321 155,554 371,944	19,736 11,783	29,658 66,232	6,118 5,241		1,820 4.860	6.515	1,218	58,550	64,227		38,850 32,777
44 51 48 47	205,321 155,554 371,944 271,319	19,736 11,783 21,941	29,658 66,232 54,178	6,118 5,241 5,054		1,820 4,860	6,515	4,450	58,550 99,081	64,227 204,135		32,777 68,728
44 51 48 47 49 42	205,321 155,554 371,944 271,319 /8,317	19,736 11,783 21,941 11,564	29,658 66,232 54,178 9,238	6,118 5,241 5,054 4,254	~=	4,860  6,677	6,515		58,550 99,081 84,843	64,227 204,135 126,351		32,777 68,728 60,125
44 51 48 47 49 42 46	205,321 155,554 371,944 271,319	19,736 11,783 21,941 11,564 7,850	29,658 66,232 54,178 9,238 40,640	6,118 5,241 5,054 4,254 5,900	~	4,860  6,677	6,515  	4,450 3,670  7,780	58,550 99,081 84,843 31,733 62,170	64,227 204,135		32,777 68,728 60,125 15,864
44 51 48 47 49 42 46 50	205,321 155,554 371,944 271,319 78,317 140,118 271,338 167,861	19,736 11,783 21,941 11,564 7,850 13,415 13,372	29,658 66,232 54,178 9,238	6,118 5,241 5,054 4,254	~=	4,860  6,677 	6,515   	4,450 3,670  7,780 4,206	58,550 99,081 84,843 31,733 62,170 80,279	64,227 204,135 126,351 30,720 55,132 124,962		32,777 68,728 60,125 15,864 22,816 61,227
44 51 48 47 49 42 46 50	205,321 155,554 371,944 271,319 '8,317 140,118 271,338 167,861 216,738	19,736 11,783 21,941 11,564 7,850 13,415 13,372 11,674	29,658 66,232 54,178 9,238 40,640 52,166 51,097 46,062	6,118 5,241 5,054 4,254 5,900 10,492 4,900 6,236	~-	4,860  6,677	6,515  	4,450 3,670  7,780 4,206	58,550 99,081 84,843 31,733 62,170 80,279 70,197	64,227 204,135 126,351 30,720 55,132 124,962 76,238	4,870	32,777 68,728 60,125 15,864 22,816 61,227 21,426
44 51 48 47 49 42 46 50 43 -Yr, Col.	205, 321 155, 554 371, 944 271, 319 78, 317 140, 118 271, 338 167, 861 216, 738	19,736 11,783 21,941 11,564 7,850 13,415 13,372 11,674	29,658 66,232 54,178 9,238 40,640 52,166 51,097 46,062 415,279	6,118 5,241 5,054 4,254 5,900 10,492 4,900 6,236 58,051		4,860  6,677  828  14,185	6,515      5,515	4,450 3,670  7,780 4,206  12,592 34,240	58,550 99,081 84,843 31,733 62,170 80,279	64, 227 204,135 126,351 30,720 55,132 124,962 76,238 99,654	4,870	32,777 68,728 60,125 15,864 22,816 61,227 21,426 40,520
44 51 48 47 49 42 46 50 43 –Yr. Col.	205,321 155,554 371,944 271,319 '8,317 140,118 271,338 167,861 216,738	19,736 11,783 21,941 11,564 7,850 13,415 13,372 11,674 124,470 633,399	29,658 66,232 54,178 9,238 40,640 52,166 51,097 46,062 415,279	6,118 5,241 5,054 4,254 5,900 10,492 4,900 6,236 58,051 442,135		4,860  6,677  828	6,515     	4,450 3,670  7,780 4,206  12,592 34,240 253,046	58,550 99,081 84,843 31,733 62,170 80,279 70,197 76,564	64,227 204,135 126,351 30,720 55,132 124,962 76,238	4,870  4,870	32,777 68,728 60,125 15,864 22,816 61,227 21,426



### 14. EDUCATIONAL AND GENERAL SPACE BY FUNCTION (percentage distribution)

Selection   Sele	Institution	Adm. and General	Instruction	Libraries	Research		Extension and Public Service	Physical Plant Operation	Total Educ.
A-Yr, Col. & Univ.:	State-Cont, Inst.:							,	
	4-Yr. Col. & Univ.;		50.0						
Modelion   Modelion								1.0	
MCV 5.3 44.8 3.5 36.2 0.4 0.1 9.7 100.0 MCV 5.3 44.8 3.5 36.2 0.4 0.1 9.7 100.0 MCV 5.3 44.8 3.5 36.2 0.4 0.1 9.7 100.0 MCV 5.3 44.8 3.5 36.2 10.5 1.9 1.2 0.7 1.5 100.0 MCV 6.0 3.8 60.6 22.4 7.4 100.0 MCV 6.0 4.3 85.8 4.5 7.4 100.0 MCV 6.1 4.3 85.8 4.5 1 7.4 100.0 MCV 7.5 1.5 100.0 MCV 7.5 1.5 100.0 MCV 7.5 1.5 10.5 1.9 1.2 1.2 1.0 4.0 0.7 1.0 100.0 MCV 7.5 1.5 1.2 1.2 1.0 4.0 0.7 1.0 100.0 MCV 7.5 1.2 1.2 1.2 1.2 1.0 4.0 0.7 1.0 100.0 MCV 7.5 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2									
MCV	MWC				l .				B .
Replication   Section						1		9.7	100.0
RPI					1	1			
U. Vo. VMI					1	1			
VMI         5,8         74,3         13,2         1.0         4.0         0.7         1.0         100.0           VPI         7,1         41,7         7,8         82,6         5,2         2,9         6,7         100.0           Va. \$1,-Nehb.         7,5         80,5         3,4         0,2         0,9          7,5         100.0           Wm. & Mary         4,3         52,7         18.8         0,7          1.1         22,4         100.0           Vm. & Mary         4,3         52,7         18.8         0,7          1.1         22,4         100.0           Community Col.:         2         66.2         5.2         3,8            100.0           D. In Tyler CC         13.6         78.1         5.0           4.3         100.0           Nerhherr Vo. CC         5.2         85.6         5.2            4.0         100.0           Vg. Weeten CC         9.0         80.4         4.1          3.1          4.0         100.0           Zyr. Bond Col.         12.2         77.5         5.8 <td></td> <td></td> <td></td> <td></td> <td>t</td> <td>1</td> <td></td> <td></td> <td></td>					t	1			
VPI Va. St., ~Norf. 7.1 41.7 7.8 28.6 5.2 2.9 6.7 100.0 Va. St., ~Pinkg. 5.0 58.1 13.2 0.3 22.4 1.0 100.0 Va. St., ~Pinkg. 5.0 58.1 13.2 0.3 22.4 1.0 100.0 Va. St., ~Pinkg. 5.0 58.1 13.2 0.3 22.4 1.0 100.0 Va. St., ~Pinkg. 5.0 58.1 13.2 0.3 22.4 1.0 100.0 Va. Wm. & Mary 4.3 52.7 18.8 0.7 1.1 22.4 100.0 4-Yr. Col. & Univ. Col	VMI					1 :			
Va. StPhiba, Vm. & Many         4.3         52.7         18.8         0.7          1.1         22.4         1.0         100.0           4-Yr. Col. & Univ.         5.8         55.6         14.0         12.2         3.1         1.4         7.9         100.0           Compunity Col.;         Blue Ridge CC         24.8         66.2         5.2         3.8           4.5         100.0           John Tyler CC         13.6         78.1         5.0           4.3         100.0           Northern V. CC         5.2         85.6         5.2           4.0         100.0           Va. Western CC         13.6         78.1         5.0           3.3         100.0           Cyr. Western CC         9.0         80.4         4.1          3.1          3.4         100.0           2-YY. Brench Col.         1.2         7.7         5.8         0.0         0.7          1.1         1.4         100.0           2-Y. Col. Substitution         8.8         8.7         7.3           1.1         1.4         100.0					28.6				
Wm. 8, Mary         4.3         52.7         18.8         0.7          1.1         22.4         100.0           4-Yr. Col. 8 Univ.         5.8         55.6         14.0         12.2         3.1         1.4         7.9         100.0           Bue Ridge CC         24.8         66.2         5.2         3.8            100.0           D. Loncoster CC         11.5         71.4         12.6           4.5         100.0           Northern Va. CC         5.2         85.6         5.2           4.0         100.0           Vg. Western CC         9.0         80.4         4.1          3.1          4.0         100.0           C-Newport         5.3         84.9         7.3           1.1         1.4         100.0           C. Newport         5.3         84.9         7.3           1.1         1.4         100.0           C. Newport         5.3         84.9         7.3           1.2         100.0           E. Shore         23.8         68.8         7.4          <						1			
4-Yr. Col. & Univ.         5.8         55.6         14.0         12.2         3.1         1.4         7.9         100.0           Community Col.:         Blue Ridge CC         24.8         66.2         5.2         3.8            4.5         100.0           John Tyler CC         13.6         78.1         5.0            4.5         100.0           John Tyler CC         13.6         78.1         5.0            4.0         100.0           Va. Western CC         9.0         80.4         4.1          3.1          3.4         100.0           C-Newport         5.3         84.9         7.3           1.1         1.4         100.0           C.I. Valley         3.8         86.9         7.3           1.1         1.4         100.0           E-Shore         23.8         86.8         7.4            2.6         100.0           Full Henry         10.3         69.6         10.6          3.5         2.9         3.1         100.0						1 1	1		1
Community Col.:   Blue Ridge CC   24.8   66.2   5.2   3.8       4.5   100.0	4-Yr. Col. & Univ.							7.9	
Blue Ridge CC		- 3.0	33.0	14.0	12.2	<del>                                     </del>	1.4	7.7	100.0
D. Lancester CC 11.5 71.4 12.6 4.5 100.0 Northern Va. CC 5.2 85.6 5.2 3.3 100.0 Northern Va. CC 5.2 85.6 5.2 3.1 100.0 Northern Va. CC 5.2 85.6 5.2 4.0 100.0 Va. Western CC 9.0 80.4 4.1 3.1 3.4 100.0 Community Col. 12.2 77.6 5.8 0.0 0.7 3.1 100.0 Community Col. 12.2 77.6 5.8 0.0 0.7 3.1 100.0 Community Col. 12.2 77.6 5.8 0.0 0.7 3.1 100.0 Community Col. 12.2 77.6 5.8 0.0 0.7 3.1 100.0 Community Col. 12.2 77.6 5.8 0.0 0.7 1.1 1.4 100.0 Col. 12.2 1	Blue Ridge CC				3.8				100.0
Northern Vo., CC   5.2   85.6   5.2         4.0   100.0				12.6					100.0
Vg. Western CC         9.0         80.4         4.1          3.1          3.4         100.0           2-Yr. Bench Col.         2-Yr. Bench Col.         77.6         5.8         0.6         0.7          3.1         100.0           2-Yr. Bench Col.         2-Yr. Bench Col.         3.8         84.9         7.3           1.1         1.4         100.0           Cl. Valley         3.8         86.9         8.1            1.2         100.0           Donville         3.9         77.1         11.4            2.6         100.0           Bench         7.7         11.4            2.6         100.0           Bench         10.3         69.2         7.5             15.5         100.0           Bench         10.3         69.2         7.5            15.5         100.0           All Stere-Cont. Instr.          8.9         2.2         7.5            7.4         100.0           22									
Community Col.   12.2   77.6   5.8   0.6   0.7     3.1   100.0						i I			
2-Yr. Branch Col.; C. Newport C. C. C. Newport C. C									
Cl. Valley   3.8   86.9   8.1	2-Yr. Branch Col.:	1	- //	3.0		",			100.0
Denville   8.9	C. Newport					<b>-</b> -	1.1		100.0
E. Shore Pat. Henry 10.3 69.6 10.6 3.5 2.9 3.1 100.0 Pat. Henry R. Bland 7.8 69.2 7.5 15.5 100.0 Pat. Henry R. Bland 7.8 69.2 7.5 15.5 100.0 Pat. Henry R. Bland 7.8 69.2 7.5 15.5 100.0 Pat. Henry R. Bland 7.8 69.2 7.5 15.5 100.0 Pat. Henry R. Bland 7.8 100.0 Pat. Hen									I .
Part   Henry   10.3   69.6   10.6     3.5   2.9   3.1   100.0									
R. Bland         7,8         69,2         7,5           1.0         0.4         4.3         100.0           All Stote-Cont. Inst.         J.0         56,9         13.6         11.6         2.9         1.4         7.6         100.0           Privately Cent. Inst.         4-Yr. Col. & Univ.:         7.6         100.0         100.0         100.0           20         40         16.5         65.6         13.3         0.2          0.4         4.0         100.0           22         22.4         53.2         15.4         0.7           7.4         100.0           25         20.4         63.6         9.4         1.5           4.9         100.0           25         20.4         54.7         14.8         1.4         2.6         1.7         4.4         100.0           32         15.7         55.9         20.0           2.4         6.0         100.0           35         20.3         44.2         21.9           0.9         12.7         100.0           37         10.6         53.1         26.7						1 1			L .
2-Yr. Branch Col. 9 80.2 8.1 0.1 0.4 4.3 100.0  All State-Cont. Inst. 3.0 56.9 13.6 11.6 2.9 1.4 7.6 100.0  Privately Cont. Inst. 3- 0 56.9 13.6 11.6 2.9 1.4 7.6 100.0  All State-Cont. Inst. 3- 0 56.9 13.6 11.6 2.9 1.4 7.6 100.0  Privately Cont. Inst. 3- 0 56.9 13.3 0.2 0.4 4.0 100.0  All State-Cont. Inst. 3- 0 56.9 13.3 0.2 0.4 4.0 100.0  All Graph Cont. Inst. 3- 0 56.9 13.3 0.2 0.4 4.0 100.0  All Graph Cont. Inst. 3- 0 56.9 13.3 0.2 0.4 4.0 100.0  All Graph Cont. Inst. 3- 0 56.9 13.3 0.2 0.4 4.0 100.0  All Graph Cont. Inst. 3- 0 56.9 13.3 0.2 0.4 4.0 100.0  All Graph Cont. Inst. 3- 0 56.9 13.3 0.2 0.4 4.0 100.0  All Graph Cont. Inst. 3- 0 56.9 13.3 0.2 0.4 4.0 100.0  All Graph Cont. Inst. 3- 0 56.9 13.3 0.2 0 5.4 4.0 100.0  All Graph Cont. Inst. 3- 0 5.9 100.0  All Graph Cont. Inst. 3- 0 5.9 13.3 0.2 0.4 4.0 100.0  All Graph Cont. Inst. 3- 0 5.9 12.7 100.0  All Graph Cont. Inst. 3- 0 5.9 12.7 100.0  All Graph Cont. Inst. 3- 0 5.9 12.7 100.0  All Graph Cont. Inst. 3- 0 5.9 12.7 100.0  All Graph Cont. Inst. 3- 0 5.9 12.7 100.0  All Graph Cont. Inst. 3- 0 5.9 12.7 100.0  All Graph Cont. Inst. 3- 0 5.9 12.7 100.0  All Graph Cont. Inst. 3- 0 5.9 12.7 100.0  All Graph Cont. Inst. 3- 0 5.9 12.7 100.0  All Graph Cont. Inst. 3- 0 5.9 12.7 100.0  All Graph Cont. Inst. 3- 0 5.9 12.7 100.0  All Graph Cont. Inst. 3- 0 5.9 12.7 100.0  All Graph Cont. Inst. 3- 0 5.9 12.7 100.0  All Graph Cont. Inst. 3- 0 5.9 12.7 100.0  All Graph Cont. Inst. 3- 0 5.9 12.7 100.0  All Graph Cont. Inst. 3- 0 5.9 12.7 100.0  All Graph Cont. Inst. 3- 0 5.9 12.7 100.0  All Graph Cont. Inst. 3- 0 5.9 12.7 100.0  All Graph Cont. Inst. 3- 0 5.2 100.0  All Graph Cont. Inst. 17.3 60.9 12.1 0.6 1.3 1.0 6.8 100.0									
All State-Cont. Inst.	2-Yr. Branch Col.	.9	80.2			0.1	0.4		
A-Yr. Col. & Univ.:   28		ა.0	56.9	13.6	11.6	2.9	1.4		
The color of the		j				}			
40		16.5	65.6	13.3	0.2		0.4	4.0	100.0
22         22.4         53.2         15.4         0.7           4.9         100.0           27         20.6         63.6         9.4         1.5           4.9         100.0           25         20.4         54.7         14.8         1.4         2.6         1.7         4.4         100.0           32         15.7         55.9         20.0           2.4         6.0         100.0           23         16.4         68.4         9.3           0.9         12.7         100.0           37         10.6         53.1         26.7            9.6         100.0           24         18.4         62.1         14.1         1.2           9.6         100.0           39         19.4         54.9         11.6           14.1         100.0           38         22.0         52.1         19.3         0.1         1.3         3.2         2.0         100.0           30         25.3         62.6         3.7           -         8.4 <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td>						1			
25	22								
32         15.7         55.9         20.0           0.9         12.7         100.0           35         20.3         44.2         21.9           0.9         12.7         100.0           37         10.6         53.1         26.7            9.6         100.0           24         18.4         62.1         14.1         1.2          0.5         3.7         100.0           26         21.7         52.3         19.8            0.2         100.0           39         19.4         54.9         11.6            0.2         100.0           38         22.0         52.1         19.3         0.1         1.3         3.2         2.0         100.0           30         25.5         362.6         3.7            8.4         18.9         100.0           34         22.9         32.6         12.8         16.8           14.9         100.0           36         27.6         54.0         8.5          3.9						ı i			
35						2.6			
23									
37         10.6         53.1         26.7           9.6         100.0           24         18.4         62.1         14.1         1.2          0.5         3.7         100.0           36         21.7         52.3         19.8            0.2         100.0           39         19.4         54.9         11.6            14.1         100.0           38         22.0         52.1         19.3         0.1         1.3         3.2         2.0         100.0           30         25.3         62.6         3.7           8.4         100.0           29         14.3         34.5         23.4          0.5         8.4         18.9         100.0           34         22.9         32.6         12.8         16.8           14.9         100.0           36         27.6         54.0         8.5          3.9         0.7         5.3         100.0           21         11.5         61.0         6.8          3.4         1.6         15.7         1						1 1			
24       18.4       62.1       14.1       1.2        0.5       3.7       100.0         26       21.7       52.3       19.8          5.2       100.0         39       19.4       54.9       11.6          14.1       100.0         38       22.0       52.1       19.3       0.1       1.3       3.2       2.0       100.0         30       25.3       62.6       3.7          8.4       100.0         29       14.3       34.5       23.4        0.5       8.4       18.9       100.0         34       22.9       32.6       12.8       16.8         14.9       100.0         36       27.6       54.0       8.5        3.9       0.7       5.3       100.0         41       10.8       82.5       2.6        3.9       0.7       5.3       100.0         41       10.8       82.5       2.6         0.5       3.6       100.0         41       10.8       82.5       2.6        <									
39					1.2		0.5		
38									
30						i I			
29         14.3         34.5         23.4          0.5         8.4         18.9         100.0           34         22.9         32.6         12.8         16.8           14.9         100.0           33         14.8         58.1         13.2         0.3          2.0         11.6         100.0           36         27.6         54.0         8.5          3.9         0.7         5.3         100.0           21         11.5         61.0         6.8          3.4         1.6         15.7         100.0           41         10.8         82.5         2.6           0.5         3.6         100.0           31         16.9         64.5         10.7         2.4           5.5         100.0           4-Yr. Col. & Univ.         16.8         60.3         12.7         0.7         1.2         1.0         7.3         100.0           2-Yr. Col.:         9.6         79.6         10.8               10.0         10.0         10.0         10.0         10.0						1	1		
34         22.9         32.6         12.8         16.8           14.9         100.0           33         14.8         58.1         13.2         0.3          2.0         11.6         100.0           36         27.6         54.0         8.5          3.9         0.7         5.3         100.0           21         11.5         61.0         6.8          3.4         1.6         15.7         100.0           41         10.8         82.5         2.6           0.5         3.6         100.0           31         16.9         64.5         10.7         2.4           5.5         100.0           4-Yr. Col. & Univ.         16.8         60.3         12.7         0.7         1.2         1.0         7.3         100.0           2-Yr. Col.:         79.6         79.6         10.8            5.5         100.0           44         18.0         70.2         11.2            0.6         100.0           51         33.7         50.7         10.4 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td></t<>						1			
33         14.8         58.1         13.2         0.3          2.0         11.6         100.0           36         27.6         54.0         8.5          3.9         0.7         5.3         100.0           21         11.5         61.0         6.8          3.4         1.6         15.7         100.0           41         10.8         82.5         2.6           0.5         3.6         100.0           31         16.9         64.5         10.7         2.4           5.5         100.0           4-Yr. Col. & Univ.         16.8         60.3         12.7         0.7         1.2         1.0         7.3         100.0           4-Yr. Col. & Univ.         16.8         60.3         12.7         0.7         1.2         1.0         7.3         100.0           4-Yr. Col. & Univ.         16.8         60.3         12.7         0.7         1.2         1.0         7.3         100.0           42-Yr. Col.         9.6         79.6         10.8               100.0           48         11.9	34	22.9				1			
21       11.5       61.0       6.8        3.4       1.6       15.7       100.0         41       10.8       82.5       2.6         0.5       3.6       100.0         31       16.9       64.5       10.7       2.4         5.5       100.0         4-Yr. Col. & Univ.       16.8       60.3       12.7       0.7       1.2       1.0       7.3       100.0         2-Yr. Col.:             100.0         2-Yr. Col.:       9.6       79.6       10.8           100.0         44       18.0       70.2       11.2          100.0         44       18.0       70.2       11.2          100.0         48       11.9       66.8       5.3        4.9       6.6       4.5       100.0         47       25.9       63.9       5.9          4.3       100.0         49       36.4       29.1       13.4        21.1		14.8	58.1	13.2	0.3	1 1		11.6	100.0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									
31         16.9         64.5         10.7         2.4           5.5         100.0           4-Yr. Col. & Univ.         16.8         60.3         12.7         0.7         1.2         1.0         7.3         100.0           2-Yr. Col.:         45         9.6         79.6         10.8              100.0           44         18.0         70.2         11.2            0.6         100.0           51         33.7         50.7         10.4          3.1          2.1         100.0           48         11.9         66.8         5.3          4.9         6.6         4.5         100.0           47         25.9         63.9         5.9            4.3         100.0           49         36.4         29.1         13.4          21.1           100.0           42         12.6         65.4         9.5            12.5         100.0           46         16.7         65.0         13.1			1 i			1 1			
4-Yr. Col. & Univ.         16.8         60.3         12.7         0.7         1.2         1.0         7.3         100.0           2-Yr. Col.:         45         9.6         79.6         10.8              100.0           44         18.0         70.2         11.2            0.6         100.0           51         33.7         50.7         10.4          3.1          2.1         100.0           48         11.9         66.8         5.3          4.9         6.6         4.5         100.0           47         25.9         63.9         5.9            4.3         100.0           49         36.4         29.1         13.4          21.1           100.0           42         12.6         65.4         9.5            12.5         100.0           46         16.7         65.0         13.1            5.2         100.0           50         19.0         72.8         7.0						1			
2-Yr. Col.:       45       9.6       79.6       10.8            100.0         44       18.0       70.2       11.2         0.6       100.0         51       33.7       50.7       10.4        3.1        2.1       100.0         48       11.9       66.8       5.3        4.9       6.6       4.5       100.0         47       25.9       63.9       5.9          4.3       100.0         49       36.4       29.1       13.4        21.1         100.0         42       12.6       65.4       9.5          12.5       100.0         46       16.7       65.0       13.1          5.2       100.0         50       19.0       72.8       7.0        1.2         10.5       100.0         43       15.2       60.2       8.1          16.5       100.0         2-Yr. Col.       19.1       63.6								7.3	
44     18.0     70.2     11.2        0.6     100.0       51     33.7     50.7     10.4      3.1      2.1     100.0       48     11.9     66.8     5.3      4.9     6.6     4.5     100.0       47     25.9     63.9     5.9        4.3     100.0       49     36.4     29.1     13.4      21.1       100.0       42     12.6     65.4     9.5        12.5     100.0       46     16.7     65.0     13.1        5.2     100.0       50     19.0     72.8     7.0      1.2       10.0       43     15.2     60.2     8.1        16.5     100.0       2-Yr. Col.     19.1     63.6     8.9      2.2     1.0     5.2     100.0       All Privately Cont. Inst.     17.3     60.9     12.1     0.6     1.3     1.0     6.8     100.0	2-Yr. Col.:		_						
51     33.7     50.7     10.4      3.1      2.1     100.0       48     11.9     66.8     5.3      4.9     6.6     4.5     100.0       47     25.9     63.9     5.9        4.3     100.0       49     36.4     29.1     13.4      21.1       100.0       42     12.6     65.4     9.5        12.5     100.0       46     16.7     65.0     13.1        5.2     100.0       50     19.0     72.8     7.0      1.2       10.0       43     15.2     60.2     8.1        16.5     100.0       2-Yr. Col.     19.1     63.6     8.9      2.2     1.0     5.2     100.0       All Privately Cont. Inst.     17.3     60.9     12.1     0.6     1.3     1.0     6.8     100.0									
48       11.9       66.8       5.3        4.9       6.6       4.5       100.0         47       25.9       63.9       5.9          4.3       100.0         49       36.4       29.1       13.4        21.1         100.0         42       12.6       65.4       9.5          12.5       100.0         46       16.7       65.0       13.1          5.2       100.0         50       19.0       72.8       7.0        1.2         100.0         43       15.2       60.2       8.1          16.5       100.0         2-Yr. Col.       19.1       63.6       8.9        2.2       1.0       5.2       100.0         All Privately Cont. Inst.       17.3       60.9       12.1       0.6       1.3       1.0       6.8       100.0						1 1			
47     25.9     63.9     5.9        4.3     100.0       49     36.4     29.1     13.4      21.1       100.0       42     12.6     65.4     9.5        12.5     100.0       46     16.7     65.0     13.1        5.2     100.0       50     19.0     72.8     7.0      1.2       100.0       43     15.2     60.2     8.1        16.5     100.0       2-Yr. Col.     19.1     63.6     8.9      2.2     1.0     5.2     100.0       All Privately Cont. Inst.     17.3     60.9     12.1     0.6     1.3     1.0     6.8     100.0									1
49     36.4     29.1     13.4      21.1       100.0       42     12.6     65.4     9.5        12.5     100.0       46     16.7     65.0     13.1        5.2     100.0       50     19.0     72.8     7.0      1.2       100.0       43     15.2     60.2     8.1        16.5     100.0       2-Yr. Col.     19.1     63.6     8.9      2.2     1.0     5.2     100.0       All Privately Cont. Inst.     17.3     60.9     12.1     0.6     1.3     1.0     6.8     100.0						1 1			
42     12.6     65.4     9.5        12.5     100.0       46     16.7     65.0     13.1        5.2     100.0       50     19.0     72.8     7.0      1.2       100.0       43     15.2     60.2     8.1        16.5     100.0       2-Yr. Col.     19.1     63.6     8.9      2.2     1.0     5.2     100.0       All Privately Cont. Inst.     17.3     60.9     12.1     0.6     1.3     1.0     6.8     100.0	49			13.4		1 1	<b></b>		
50     19.0     72.8     7.0      1.2       100.0       43     15.2     60.2     8.1        16.5     100.0       2-Yr. Col.     19.1     63.6     8.9      2.2     1.0     5.2     100.0       All Privately Cont. Inst.     17.3     60.9     12.1     0.6     1.3     1.0     6.8     100.0									100.0
43     15.2     60.2     8.1        16.5     100.0       2-Yr. Col.     19.1     63.6     8.9      2.2     1.0     5.2     100.0       All Privately Cont. Inst.     17.3     60.9     12.1     0.6     1.3     1.0     6.8     100.0									
2-Yr. Col.     19.1     63.6     8.9      2.2     1.0     5.2     100.0       All Privately Cont. Inst.     17.3     60.9     12.1     0.6     1.3     1.0     6.8     100.0									
All Privately Cont. Inst. 17.3 60.9 12.1 0.6 1.3 1.0 6.8 100.0									
					7.3				

## 15. EDUCATIONAL AND GENERAL SPACE PER FULL - TIME - EQUIVALENT STUDENT BY FUNCTION

Institution	FTE	Adm, and	Instruction	Libraries	Research	Organized	Extension and	Physical Plant	Total Educ.
State-Cont. Inst.:	Students <sup>a</sup>	General	TISTIBETION	Libidites	Kesedicu	Activities	Public Service	Operation	and General
4-Yr. Col. & Univ.:									
Geo. Mason	1.07/	ll							
Longwood	1,076	5.1	36.8	20.2	1.0				63.1
	1,818	4.5	65.9	20.9				1.6	92.9
Madison	3,007	3.4	61.8	5.4				2.0	72.6
MWC	2,294	11.1	59.2	14.8	0.5			7.3	92.9
MCV	1,496	12.7	108.5	8.7	87.6	0.9	0.2	23.5	242.1
Old Dom.	6,276	2.8	36.3	4.9	0.9	0.6	0.3	0.7	46.5
Radford	3,531	2.4	37.8	14.0				8.2	62.4
RPI	6,809	1.7	32.6	1.8				2.9	39.0
U. Va.	8,335	6.3	55.2	32.3	21.9	1.1	4.2	11.8	132.8
V:M	1,414	12.5	160.0	28.5	2.3	8.5	1.4	2.1	215.3
√PI	9,820	8.8	52.0	9,7	35.6	6.5	3.6	8.4	124.6
Va. StNorf.	3,108	5.3	56 <i>.</i> 7	2.4	0.1	0.6		5.3	70.4
Va. StPtsbg.	2,090	8.8	101.8	23.1	0.6	39.1			
Wm. & Mary	4,098	5.7	70.1	25.0	1.0		1.5	1.6	175.0
4-Yr. Col. & Univ.	55,172	5.8	56.2	14.1	12.3	3.1	1.5	29.8	133.1
Community Col.:	1		- 5012	17.1	12.0	3.1	1.5	8.0	101.0
Blue Ridge CC	700	8.2	21.9	1.7	1.2			į	
D. Lancaster CC	224	8.2	51.0	8.9					33.0
John Tyler CC	898	5.3						3.2	71.3
Northern Va. CC	2,021		30.7	2.0				1.3	39.3
Va. Western CC		0.9	13.8	0.8				0.6	16.1
Committee Col	1,376	2.0	17.4	0.9		0.7		0 <b>.7</b>	21.7
Community Col.	5,219	3.2	20.3	1.5	0.2	0.2		0.8	26.2
2-Yr. Branch Col.:	1 1	i †	-						
C. Newport	640	5.7	90.8	7.9			1.0	1.5	106.9
CI. Valley	493	3.8	84.8	8.0				1.1	97.7
Danville	330	4.5	39.7	5.9				1.4	
E. Shore	69	31.9	92.6	9.9					51.5
Pat. Henry	151	4.5	30.6	4.7		1.5	1.3		134.4
R. Bland ´	506	5.7	50.9	5.5		1	l l	1.4	44.0
2-Yr. Branch Col.	2,189	5,8	68.4	6.9				11.4	<u>73.</u> 5
All State-Cont. Inst.	62,580	5.6	53.6	12.8	10.0	0.1	0.4	3.6	85.2
Privately Cont. Inst.:	02,300			12.8	10.9	2.8	1.3	7.2	94.2
4-Yr. Col. & Univ.:	[]	1		ľ					
28	917	23.7	93.9	19.0	0.3				
40			T .				0.5	5.8	143.3
22	1,157	11.6	62.1	21.4	1.0			7.7	103 <i>.7</i>
27	731	57.4	136.4	39.3	1.9			21.2	256.3
27 25	1,174	27.6	85.6	12.6	2.0			6.6	134.6
	1,301	37.8	101.3	27.3	2.5	4.9	3.1	8.2	185.1
32	960	22.0	78.1	28.0			3.3	8.4	139.8
35	594	25.3	55.3	27.3			1.1	15.8	124.8
23	973	28.9	120.2	16.4		8.1		2.2	
37	689	15.9	79.4	39.8			1		175.8
24	3,301	15.8	53.6	12.2	1.0			14.3	149.4
26	141	18.3	44.3	16.8		1	0.4	3.2	86.2
39	473	33.2	93.9	19.9	ļ			5.2	84.6
38	896	48.8	115.6				,	24.1	171.2
30	185	34.4	85.3	42.9	.2	3.0	7.1	4.4	222.0
29	192			5.0				11.5	136.2
34		34.4	83.2	56.4		1.3	20.3	45.7	241.4
33	55	171.8	245.2	95.9	125.9			112.0	<i>7</i> 50.8
36	891	17.8	69.7	15.9	0.3		2.4	13.9	120.1
21	744	33.6	65.7	10.3		4.8	0.9	6.4	121.7
41	2,517	18.5	98.1	11.0		5.4	2.7	25.2	160.9
41	766	42.7	328.2	10.3			2.1	14.4	397.7
21		ו כוו	43.0	7.1	1.6			3.7	66.6
31	1,601	11.2			1.1				
4-Yr. Col. & Univ.	1,601 20,258	25.1	90.0	19.0	1.1	1.7	1.5	in s i	140 0
4-Yr. Col. & Univ. 2-Yr. Col.:	20,258			19.0	<del>-':'-+</del>	1.7	1.5	10.8	149.2
4-Yr. Col. & Univ. 2-Yr. Col.: 45	20,258						1.5		
4-Yr. Col. & Univ. 2-Yr. Col.: 45 44	20,258	25.1 6.5	90.0 53.8	7.3			1.5 		67.6
4-Yr. Col. & Univ. 2-Yr. Col.: 45 44 51	20,258	25.1 6.5 18.7	90.0 53.8 72.8	7.3 11.6				0.6	67.6 103.7
4-Yr. Col. & Univ. 2-Yr. Col.: 45 44 51 48	20,258 515 526 583	25.1 6.5 18.7 33.9	90.0 53.8 72.8 50.9	7.3 11.6 10.5		3.1	 	0.6 2.1	67.6 103.7 100.4
4-Yr. Col. & Univ. 2-Yr. Col.: 45 44 51 48 47	20,258 515 526 583 1,030	25.1 6.5 18.7 33.9 11.4	90.0 53.8 72.8 50.9 64.3	7.3 11.6 10.5 5.1		 3. I 4. 7	  6.3	0.6 2.1 4.3	67.6 103.7 100.4 96.2
4-Yr. Col. & Univ. 2-Yr. Col.: 45 44 51 48	20,258 515 526 583 1,030 701	25.1 6.5 18.7 33.9 11.4 31.3	90.0 53.8 72.8 50.9 64.3 77.3	7.3 11.6 10.5 5.1 7.2		3. I 4. 7	6.3	0.6 2.1 4.3 5.2	67.6 103.7 100.4 96.2 121.0
4-Yr. Col. & Univ. 2-Yr. Col.: 45 44 51 48 47 49	20,258 515 526 583 1,030 701 114	25.1 6.5 18.7 33.9 11.4 31.3 101.4	90.0 53.8 72.8 50.9 64.3 77.3 81.0	7.3 11.6 10.5 5.1 7.2 37.3		3.1 4.7  58.6	  6.3	0.6 2.1 4.3 5.2	67.6 103.7 100.4 96.2 121.0 278.4
4-Yr. Col. & Univ. 2-Yr. Col.: 45 44 51 48 47 49 42	20,258 515 526 583 1,030 701 114 451	25.1 6.5 18.7 33.9 11.4 31.3 101.4 17.4	90.0 53.8 72.8 50.9 64.3 77.3 81.0 90.1	7.3 11.6 10.5 5.1 7.2 37.3 13.1		3. I 4. 7  58. 6	6.3	0.6 2.1 4.3 5.2  17.3	67.6 103.7 100.4 96.2 121.0 278.4 137.9
4-Yr. Col. & Univ. 2-Yr. Col.: 45 44 51 48 47 49 42 46	20,258 515 526 583 1,030 701 114 451 781	25.1 6.5 18.7 33.9 11.4 31.3 101.4 17.4 17.2	90.0 53.8 72.8 50.9 64.3 77.3 81.0 90.1 66.8	7.3 11.6 10.5 5.1 7.2 37.3 13.1 13.4		3. I 4. 7  58. 6	6.3	0.6 2.1 4.3 5.2	67.6 103.7 100.4 96.2 121.0 278.4
4-Yr. Col. & Univ. 2-Yr. Col.: 45 44 51 48 47 49 42 46 50	20,258 515 526 583 1,030 701 114 451 781 361	25.1 6.5 18.7 33.9 11.4 31.3 101.4 17.4 17.2 37.0	90.0 53.8 72.8 50.9 64.3 77.3 81.0 90.1 66.8 141.5	7.3 11.6 10.5 5.1 7.2 37.3 13.1 13.4 13.6		3. I 4. 7  58. 6	6.3	0.6 2.1 4.3 5.2  17.3	67.6 103.7 100.4 96.2 121.0 278.4 137.9 102.8
4-Yr. Col. & Univ. 2-Yr. Col.: 45 44 51 48 47 49 42 46 50 43	20,258 515 526 583 1,030 701 114 451 781 361 386	25.1 6.5 18.7 33.9 11.4 31.3 101.4 17.4 17.2 37.0 30.2	90.0 53.8 72.8 50.9 64.3 77.3 81.0 90.1 66.8 141.5 119.3	7.3 11.6 10.5 5.1 7.2 37.3 13.1 13.4 13.6 16.2		3. I 4. 7  58. 6	6.3	0.6 2.1 4.3 5.2  17.3 5.4	67.6 103.7 100.4 96.2 121.0 278.4 137.9 102.8 194.4
4-Yr. Col. & Univ. 2-Yr. Col.: 45 44 51 48 47 49 42 46 50 43 2-Yr. Col.	20,258 515 526 583 1,030 701 114 451 781 361 386 5,448	25.1 6.5 18.7 33.9 11.4 31.3 101.4 17.4 17.2 37.0 30.2 22.9	90.0 53.8 72.8 50.9 64.3 77.3 81.0 90.1 66.8 141.5 119.3 76.2	7.3 11.6 10.5 5.1 7.2 37.3 13.1 13.4 13.6 16.2		3.1 4.7  58.6  2.3	6.3	0.6 2.1 4.3 5.2  17.3 5.4  32.6	67.6 103.7 100.4 96.2 121.0 278.4 137.9 102.8 194.4 198.4
4-Yr. Col. & Univ. 2-Yr. Col.: 45 44 51 48 47 49 42 46 50 43	20,258 515 526 583 1,030 701 114 451 781 361 386	25.1 6.5 18.7 33.9 11.4 31.3 101.4 17.4 17.2 37.0 30.2	90.0 53.8 72.8 50.9 64.3 77.3 81.0 90.1 66.8 141.5 119.3	7.3 11.6 10.5 5.1 7.2 37.3 13.1 13.4 13.6 16.2		3. I 4. 7  58. 6  2. 3	6.3	0.6 2.1 4.3 5.2  17.3 5.4	67.6 103.7 100.4 96.2 121.0 278.4 137.9 102.8 194.4

<sup>&</sup>lt;sup>a</sup>The number of FTE students used here is for the total for the fall semester of 1967.



Tables 16, 17, and 18 present the total room area by room type for all space, except auxiliary enterprise, at the state-controlled colleges and universities. It is necessary to present room type information for the state-controlled institutions in separate tables from that for the privately controlled colleges and universities. This is caused by the differences in room type classifications used in inventorying the state- and the privately controlled colleges and universities. An explanation of this situation is presented in the introduction of this report.

The total number of rooms for state-controlled colleges and universities is 17,174. These account for 6,821,331 square feet of space. The "Other Space" category shown on Table 16 represents space not applicable to any of the other categories. Table 17 presents a percentage breakdown of the data shown in Table 16.

In several instances "room type" categories shown are compatible to a degree with "function" categories shown on a previous table. For example, the room type category "library facilities" is similar to the function "libraries." The function category includes all space pertaining to the library operation, including staff offices, staff assistant offices, and secretarial and clerical offices. The room type category for library facilities does not include such offices but does include all other library space including stack rooms, reading rooms, and work areas.

#### 16. TOTAL ROOM AREA BY TYPE FOR THE STATE - CONTROLLED INSTITUTIONS a

	т —	<del></del>		<del>-</del>								
Institution	Total	General	1	Instructional	Physical	Other	General	Laboratory	Instructional	Physical	Other Teach-	T
Wishing the Management of the	10101	Classrooms	Laboratories	Shops	Education	Teaching	Classroom	Service	Shop Service	Education	ing Facility	Staff
State-Cont. Inst.:	<del>                                     </del>	-	<del></del>	Stiobs	Rooms	Facilities	Service Area	Area	Area	Service Area	Service Area	Offices
4-Yr. Col. & Univ.:	Į.				1							<del></del>
Geo. Mason	80,746	21,697	5,608	360	1 , ,,,,							1
Longwood	191,870	44,675	19,796	597	1,000 9,080	4 071	298	3,901		680	1,053	7,301
Madison	271,728	57,474	28,212	2,464		4,251	2,029	1,348	216	4,985	3,110	9,637
MWC	241,646	52,198	23,593	4,759	11,840	9,011	22,758	2,493	525	808	~-	27,487
MCV	432,707	35,222	128,848	4,/37	14,579	2,499	1,656	5,039	433	2,375		24,017
Old Dom.	327,675	71,781	34,193	33,056	15,700	1,037	3,299	16,391			135	45,704
Radford	247,022	44,567	17,962	33,036	14,863	2,514	3,541	10,176	9,932	10,405	1,751	33,883
RP I	294,376	53,605	64,789	19,277	9,783	6,806	2,101	2,963	640	1,030	714	19,280
U. Va,	1,258,253	120,269	240,436	4,124	30,687	4,259	1,103	6,894	6,293	5,136	2,911	39,549
VMI	346,318	62,152	57,304	1,827		11,018	6,984	55,323	423	12,007	582	110,444
VPI	1,389,492	108,082	246,342	55,808	32,797	2,145	1,582	9,775	744	13,699	2,808	26,943
Va. StNorf.	228,383	53,566	24,119	21,914	27,135 18,640	462	786	49,316	3,649	8,221		154,926
Va. StPtsba.	437,101	58,287	67,989	1,752	24,916	2,829		6,854		8,022	7,386	19,853
Wm. & Mary	599,644	74,232	33,650	662	42,134	4,606 11,400	6,142	8,137	490	9,472	822	41,801
4-Yr. Col. & Univ.	6,346,961	857,807	992,841	146,600	253,154	62,837	12,511	1,446	8,656	6,259	1,744	59,948
Community Col.;			7,2,041	140,000	230,134	02,63/	64,790	180,056	32,001	83,098	23,016	620, <b>7</b> 73
Blue Ridge CC	26,633	9,407	5,619				792					
D. Lancaster CC	16,931	3,093	5,253				213	200			***	4,565
John Tyler CC	35,298	10,908	12,599				213	329 81				3,300
Northern Va. CC	37,277	14,769	8,512					980		72 60	~-	7,333
Va. Western CC	31,950	8,522	10,236	2,880			==	930				3,690
Community Col.	148,089	46,699	42,219	2,880			1,005	2,320				4,202
2-Yr. Branch Col.;						<del></del> +		2,320				23,090
C. Newport	74,060	14,117	9,581	(	16,947		1,202	2,974	]	4 400		ĺ
Cl. Valley	51,664	8,757	8,729	2,812	5,018		2,620	2,7/4		4,401		5,003
Danville	18,767	6,503	6,399	-,-,-	5,010		2,020	193		9,856	287	3,365
E. Shore	132,872	3,628	829									430
Pat. Henry	6,649	3,679	682				264	1,061		7-		1,447
R. Bland	42,269	7,160	8,774		3,906		1,020	1 010				880
2-Yr. Branch Col.	326,281	43,844	34,994	2,812	25,871	<del></del>	5,106	1,010		1,113		2,984
All State-Cont. Inst.	6,821,331	948,350	1,070,054	152,292	279,025	62,837	70,901	5,238	- 20 001	15,370	287	14,109
					-///023	UL,00/	70,701	187,614	32,001	98,468	23,303	657,972

,	Staff	Secretarial	Office		Special	Audito-	Museums	Student	T Other Inst	- N		
Institution	Assistant	and Cleri –	Service	Library	Research	riums and	and	Study	Other Instruction Related	Physical	Farm	Other
	Offices	cal Offices	Area	Facilities	Facilities	Theatres	Galleries	Facilities	Facilities	Plant	Buildings	Space
State-Cant. Inst.:				<del> </del>	1	medites	Odificites	ruchines	racilities	Service Area		Pacc
4-Yr. Cal. & Univ.:		ļ			ļ			İ				
Gea. Masan		3,310	2,391	20,274					65			
Longwood	7,235	2,606	4,214	35,016		12,461	2,037	1,182		0		
Madison	644	4,099	3,236	15,403		22,080	1,614	1	1,788	2,743		
MWC	606	5,723	3,325	32,121	576	18,354	2,100	3,414	2,257	5,876		
MCV	351	20,709	25,218	11,263	25,398	2,550	1,008		456	16,149		1,241
Old Dom.	965	6,977	11,309	29,771	4,998	2,550	2,128	10,114	5,272	28,903		8,059
Radford	244	3,786	3,931	49,379		l 1	•	2,663	1,680	4,118		21
RPI	3,955	11,473	6,163	11,958	! ==	23,662				28,345		400
U. ∨a.	62,052	44,623	70,362	257,442	6,733					17,547		154
VMI	4,997	8,593	8,237	36,085	3,230	23,822	17,378	4,525	172	91,886		1,194
VPI	268	26,990	39,271	93,325	, .	19,762	3,731	7,814	610	2,839		295
Va. StNorf.		3,859	14,350	7,568	104, 109	24,967	2,464	5,175	81,248	81,540	85,508	19,811
Va. StPtsbg.		1,946	14,397	42,024	455	5,756	1,076	560	6,206	15 <i>,9</i> 78		
Wm. & Mary	3,295	16,606	16,062	96,487		23,899	933	1,039	3,710	1,274	53,274	
4-Yr. Col. & Univ.	84,612	161,300	222,466	738,116	2,058	15,951	5,139	710	16,043	<u>120</u> ,655	·	
Community Col.:	01/012	101,000	222,400	/30,110	147,557	193,264	39,608	37,196	119,507	417,853	138,782	31,175
Blue Ridge CC		772	844	1 0/0		i						
D. Lancaster CC		800	461	1,068								
Jahn Tyler CC			922	1,806						<i>717</i>		
Northern Va. CC		1,467		1,775					540	1,140		
Va. Western CC		705		1,681			j		156	1,297		
Community Col.		3,744	188	1,235						1,012		
2-Yr. Branch Cal.;		3,/44	2,415	7,565					696	4,166		
C. Newport	155	1 0/0	5 440		1							
Cl. Valley	320	1,362	5,468	5,027		546	688			952		
Danville		630	502	3,416		1,274				581		
E. Shore	740	480		1,800						450		
Pat. Henry		755	451					686	74			343
			230	704						210	[	343
R. Bland	306	1,032	1,540	2,605						5,747		
2-Yr. Branch Col.	1,521	4,259	8,191	13,552		1,820	688	686	74	7,940		240
All State-Cont. Inst.	86,133	169,303	233,072	<b>7</b> 59,2 <b>33</b>	147,557	195,084	40,296	37,882	120,277	429,959	138,782	343 31,518

alnoludes educational and general, non-institutional agency, and unassigned and non-assignable areas. Excludes space which would always be considered auxiliary enterprise, such as dormitory and merchandising facilities.

#### 16. TOTAL ROOM AREA BY TYPE FOR THE STATE - CONTROLLED INSTITUTIONS (continued)a

Institution	Inactive Area	Alteration or Conversion Area	Unfinished Area	Custodial Area	Mechanical Area	Public Toilets
State-Cont. Inst.:						
4-Yr. Col. & Univ.:		ļ				
Geo. Mason			4,594	1,657	4,136	2,421
Longwood	648			5,502	13,472	3,182
Madison			27,067	14,348	6,233	5 <b>,7</b> 99
MWC	403			2,868	18,142	5,020
MCV	4,481	1,012	1,134	4,720	37,943	13,936
Old Dom.	748			12,142	12,556	10,667
<b>Ra</b> dford	9,520			6,907	8,882	1,040
RP1	1,858	3,564	1,571	2,550	8,701	11,284
U. Va.	3,344		45	5,784	50,578	26,016
VMI	71	9,065		6,130	12,343	10,740
∨PI	971	51,376	5,974	32,654	46,568	32,546
Va. StNorf.			' <b></b>	2,142	3,601	3,649
Va. StPtsbg.	15,687			3,711	34,679	16,114
Wm. & Mary		8,112		5,853	31,678	8,353
4-Yr. Col. & Univ.	37,731	73,129	40,385	107,028	289,512	150,767
Community Col.:						
Blue Ridge CC				112	2,208	1,246
D. Lancaster CC				365	·	594
John Tyler CC						
Northern Va. CC				187	3,625	913
Va. Western CC					544	1,496
Community Col.				664	6,377	4,249
2-Yr. Branch Col.:						
C. Newport			1,205	678	1,070	2,684
Cl. Valley	156		<b></b>	512		2,829
Danville				96	1,026	650
E. Shore	123,598					~~ <del>~</del>
Pat. Henry						
R. Bland	1,525			1,656	902	989
2-Yr. Branch Col.	125,279		1,205	2,942	2,998	7,152
All State-Cont. Inst.	163,010	73,129	41,590	110,634	298,887	162,168

<sup>&</sup>lt;sup>a</sup>Includes educational and general, non-institutional agency, and unassigned and non-assignable areas. Excludes space which would always be considered auxiliary enterprise, such as dormitory and merchandising facilities.



Carol M. Newman Library, Virginia Polytechnic Institute

# 17. TOTAL ROOM AREA BY TYPE FOR THE STATE - CONTROLLED INSTITUTIONS (percentage distribution)

Institution	Total	General Classrooms	Laboratories	Instructional Shops	Physical Education Rooms	Other Teaching Facilities	General Classroom Service Area	Laboratory Service	Instructional Shop Service	Physical Education	Other Teach- ing Facility	Stoff
State-Cont. Inst.:		<del></del>	<del></del>		KOOIIIS	rucilities	Service Area	Area	Area	Service Areo	Service Area	Offices
4-Yr. Col. & Univ.:	1											1
Geo. Mason	100.0	26.9	6,9	0.5	1,2		0.4	4.8				
Longwood	100.0	23.3	10.3	0.3	4.7	2.2	1.1	0.7	~	0.8	1.3	9.0
Madison	100.0	21.2	10.4	0.9	4.4	3.3	8.4	0.9	0.1	2.6	1.6	5.0
MWC	100.0	21.6	9.8	2.0	6.0	1.0	0.7	2.1	0.2	0.3		10.1
MCV	100.0	8.1	29.8			0.2	0.8	3.8	0.2	1.0		9.9
Old Dom.	100.0	21.9	10,4	10.1	4.8	0.8	1.1		~~		0.1	10.6
Padford	100.0	18.0	7.3		6.0	2.7	0.8	3.1	3.0	3.2	0.5	10,3
RP I	100.0	18.2	22.0	6.6	3.3	1.5	0.4	1.2	0.3	0.4	0.3	7.8
U. Va.	100.0	9.5	19.1	0.3	2.4	0.9	0.4	2.3	2.1	1.7	1.0	13.4
VMI	100.0	17.9	16.5	0.5	9.5	0.6	•	4.4	0.1	0.9	0.1	8.8
VPI	100.0	7.8	17.7	4.0	2.0	0.0	0.5	2.8	0.2	3.9	0.8	7.8
Va. StNorf.	100.0	23.5	10.6	9.6	8.2	1.2	0.1	3,5	0.3	0.6		11,1
Va. StPtsbg.	100.0	13.3	15.6	0.4	5.7	1.1		3.0		3.5	3.2	8.7
Wm. & Mary	100.0	12.4	5.6	0.1	7.0		1.4	1.9	0.1	2,2	0.2	9.6
4-Yr. Col. & Univ.	100.0	13.5	15.6	2.3	4.0	1.9	2.1	0.2	1.4	1.0	0.3	10.0
Community Col.;			10.0		4.0	1.0	1.0	2.8	0.5	1.3	0.4	9.8
Blue Ridge CC	100.0	35.3	21.1									
D. Lanc ster CC	100.0	18.3	31.0	1			3.0					17.1
John Tyler CC	100.0	30.9	35.7				1.3	1.9				19.5
Northern Va. CC	100.0	39.6	22.8		~-			0.3				20.8
Va. Western CC	100.0	26.7	32.0					2.6				9.9
Community Col.	100.0	31.5	28.5	9.0	=-			2.9				13.1
2-Yr. Branch Col.;		- 31.3		2.0	<del></del> -↓		0.7	1.6				15.6
C. Newport	100.0	19.1	12.9	1		ľ	1					15.0
Cl. Valley	100.0	16.9			22.9		1.6	4.0		6.0		6.8
Danville	100.0	34.6	16.9	5.4	9.7	[	5.1			19,1	0.6	6.5
E. Shore	100.0	2.7	34.1					1.0				2.3
Pat. Henry	100.0	55.3	0.6	~~				0.8				1.1
R. Bland	100.0	16.9	10.3		~-		4.0			~-		13.2
2-Yr. Branch Col.	100.0	13.4	10.7		9.2		2.4	2.4		2.6		7.1
All State-Cont. Inst.	100.0	13.9		0.9	7.9		1.6	1.6		4.7	0.1	4.3
	100.0	13.7	15.7	2.2	4.1	0.9	1.0	2.8	0.5	1.4	0.3	9.6

Institution State-Cont. Inst.:	Staff Assistant Offices	Secretarial and Cleri– cal Offices	Office Service Area	Library Facilities	Special Research Facilities	Audito- riums and Theatres	Museums and Galleries	Student Study Facilities	Other Instruc- tion Related Facilities	Physical Plant Service Area	Farm Buildings	Other Space
4-Yr. Col. & Univ.:	ľ											<del></del>
Geo. Mason		4.1	3.0	25.1					İ	ĺ		
Longwood	3.8	1.4	2.2	18.3	Į i				0.1	!		
Madison	0.2	1.5	1,2	5.7		6.5 8.1	1.1	0.6	0.9	1.4		<b>'</b>
MWC	0.2	2.4	1.4	13.3	0.2		0.6		0.8	2.2		
MCV	0.1	4.8	5.8	2.6	5.9	7.6	0.9	1.4	0.2	6.7		0.5
Old Dom.	0.3	2.1	3.5	9.1		0.6	0.2	2.3	1.2	6.7		1.9
Radford	0.1	1.5	1.6	20.0	1.5		0.6	0.8	0.5	1.3		0.1
RP I	1.3	3.9	±.1	4.1		9.6				11.5		0.2
U. Va.	4.9	3.5	5.5	20.5	_ <del></del>		. <del></del>			6.0		0.1
VMI	1.4	2.5	2.4	10.4	0.5	1.9	1.4	0.3	0.1	7.3		0.1
VPI	0.1	1.9	2.8		0.9	5.7	1.1	2.3	0.2	0.8		0.1
Va. StNorf.	"	1.7	6.3	6.7	7.5	1.8	0.2	0.4	5.8	5.9	6.2	1.4
Va. StPtsba.		0.4	3.3	3.3	0.2	2.5	0.5	0.2	2.7	7.0		
Wm. & Mary	0.5	2.8	2.7	9.6		5.5	0.2	0.2	0.8	0.3	12.2	
4-Yr. Col. & Univ.	1.3	2.5	3.5	16.1 11.6	0.3	2.7	0.9	0.1	2.7	20.1		
Community Col.:				11.0	2.3	3.1	0.6	0.6	1.9	6.6	2.2	0.5
Blue Ridge CC		2.9	3.2	4.0			1	Ī				
D. Lancaster CC		4.7	2.7	10.7	· }							
John Tyler CC		7./	2.6						~~	4.2		
Northern Va. CC	[	4.0	2.0	5.0					1.5	3.2		
Va. Western CC		2.2	0.6	4.5 3.9				]	0.4	3.5		
Community Col.		2.5	1.6	5.1						3.2		
2-Yr. Branch Col.:			<del></del>						0.5	2.8		
C. Newport	0.2	1.8	7.4	6.8	f			1				
Cl. Valley	0.6	1.2	1.0	6.6		0.7	0.9			1.3		
Danville	3.9	2.6		9.6		2.5		(		1.1		
E. Shore		0.6	0.3							2.4		
Pat. Henry			3.5	10.6				0.5	0.1			0.3
R. Bland	0.7	2.5	3.7	6.2						3.1		
2-Yr. Branch Col.	0.5	1.3	2.5	4.1						13.6		
All State-Cont. Inst.	1.3	2.5	3.4	11.1	<del></del>	0.6	0.2	0.2	0.1	2.4		0.1
				11,1	2.2	2.9	0.6	0.5	1.8	6.3	2.0	0,5

alncludes educational and general, non-institutional agency, and unassigned and non-assignable areas. Excludes space which would always be considered auxiliary enterprise, such as dormitory and merchandising facilities.

## 17. TOTAL ROOM AREA BY TYPE FOR THE STATE - CONTROLLED INSTITUTIONS (percentage distribution) (continued)a

	Inactive	Alteration or	Unfinished	Custodial	Mechanical	Public
Institution	Area	Conversion Area	Area	Area	Area	Toilets
State-Cont. Inst.:						
4-Yr. Col. & Univ.:						
Geo. Mason			5 <b>.</b> 7	2.1	5.1	3.0
Longwood	0.3			2.9	7.0	1.7
Madison			9.9	5.3	2.3	2.1
MWC	0.1	<b></b>		1.2	7.5	2.1
MCV	1.0	0.2	0.3	3.1	8.7	3.2
Old Dom.	0.2			3.7	3.8	3.3
Radford	3.9			2.8	3.6	0.4
RPI	0.6	1.2	0.5	0.9	3.0	3.8
U. ∨a.	0.3		0.1	0.5	4.0	2.1
VMI	0.1	2.6		1.8	3.6	3.1
<b>∨</b> PI	0.1	3 <i>.7</i>	0.4	2.3	3.3	2.3
Va. StNorf.				0.9	1.6	1.6
Va. StPtsbg.	3.6			0.8	7.9	3.7
Wm. & Mary		1.4		1.0	5.3	1.4
4-Yr. Col. & Univ.	0.6	1.2	0.6	1.7	4.6	2.4
Community Col.:						
Blue Ridge CC				0.4	8.3	4.7
D. Lancaster CC				2.2		3.5
John Tyler CC						
Northern Va. CC				0.5	9.7	2.5
Va. Western CC					1.7	4.7
Community Col.				0.4	4.3	2.9
2-Yr. Branch Col.:					<u>;;</u>	
C. Newport			1.6	0.9	1.5	3.6
Cl. Valley	0.3			1.0		5.5
Danville				0.5	5.5	3.5
E. Shore	93.0					
Pat. Henry						
R. Bland	3.6			3.9	2.1	2.3
2-Yr. Branch Col.	38.4		0.4	0.9	0.9	2.2
All State-Cont. Inst.	2.4	1.1	0.6	1.6	4.4	2.4

<sup>&</sup>lt;sup>a</sup>Includes educational and general, non-institutional agency, and unassigned and non-assignable areas. Excludes space which would always be considered auxiliary enterprise, such as dormitory and merchandising facilities.



Sir Christopher Wren Building, College of William and Mary

## 18. NUMBER OF ROOMS BY ROOM TYPE FOR THE STATE - CONTROLLED INSTITUTIONS •

Institution	Total	General Classrooms	Laboratories	Instructional Shops	Physical Education Rooms	Other Teaching Facilities	General Classroom Service Area	Laboratory Service Area	Instructional Shop Service Area	Physical Education Service Area	Other Teach- ing Facility Service Area	Staff Offices
State-Cont. Inst.;	l										Del Vice Alea	-
4-Yr. Col. & Univ.:		i							ł			1
Geo, Mason	197	23	5	1 .	1 1		3	13	l	1	,	53
Longwood	515	<i>7</i> 3	35	1	5	24	17	9	,		32	55 55
Madison	607	75	50	2	3	47	87	12	1 ;	5	52 ~~	110
MWC	536	67	35	7.	7	18	4	19	3	3 7		117
MCV	1,592	36	338			7	28	95				
Old Dom,	899	108	46	39	7	18	33	33	31	18	11	324
Radford	516	68	22		3	17	2	8	3	3		250
RPI	1,158	84	88	31	3	23	17	46	29	-	2	109
U, Va,	2,978	150	454	6 1	11	22	28	195	27	13 33	19 2	262
VMI.	683	77	47	i	6	1	6	43				569
∨P†	3,377	150	344	28	ŏ	, i l	7	220	3	21	3	121
Va. StNorf,	706	82	32	8	2	16	′		13	13		856
Va. StPtsbg.	1,065	83	115	2	4	31	40	42 33		30	8	123
Wm. & Mary	1,470	94	67	1	10	18	101		3	36	1	223
4-Yr. Col. & Univ.	16,299	1,170	1,678	127	68	243	373	11	9	16	3	338 _
Community Col.;	· · · · · ·		- 1,0,0	12/		243	3/3	779	96	204	83	3,510
Blue Ridge CC	70	14	7				3					
D. Lancaster CC	49	4	5				2					24
John Tyler CC	75	18	13					4				12
Northern Va. CC	80	18	8				1	7				3 <i>7</i>
Va. Western CC	91	16	17	2				, ,				24
Community Col.	365	70	50	2	<del></del>	<del></del>	5	14				24
2-Yr . Branch Col .:				<del></del>		<del></del> +						121
C. Newport	161	16	9		4		7	12				
CI. Valley	107	12	8	4	5		10			11		33
Danville	32	7	5							5	2	21
E. Shore	72	14	3				ľ	2				2
Pat. Henry	16	7	i					4				7
R. Bland	122	9	11		2		; ]	- <del></del>			<b></b> –	4
2-Yr. Branch Col.	510	65	37	4	<del>- 11</del> +		19	11	<del></del> -	8		22
All State-Cont. Inst.	17,174	1,305	1,765	133	79	243	397	29	<del></del>	24	2	89
			.,,			240	37/	822	96	228	85	3,720

Institution	Staff Assistant Offices	Secretarial and Cleri- cal Offices	Office Service Area	Library Facilities	Special Research Facilities	Audito- riums and Theatres	Museums and Galleries	Student Study Facilities	Other Instruc- tion Related Facilities	Physical Plant Service Area	Farm Buildings	Other Space
State-Cont. Inst.:								1 delities	derinies	Service Area		-,
4-Yr. Col. & Univ.:			i							i		
Geo. Mason		14	13	16								İ
Longwood	35	12	48	21		9	3	 7	!	- <u>-</u>		
Madison	2	11	13	13		6	2	The state of the s	6	7		
MWC	3	24	9	29	1	14	4		10	10		
MCV	3	119	116	18	116	'7	4	7	2	34		7
Old Dom.	7	28	79	28	4	· '	,	21	27	22	·	20
Radford	2	19	16	42		9	3	4	2	7		1
RPI	26	68	86	23						84		2
U. Va.	298	171	353	127	28					72		1
VMI	19	28	44	36	26	18	24	11	1	99		8
∨PI	2	118	176	25		8	8	14	6	5		1
Va. StNorf.		21	174	ſ	311	18	6	12	131	72	101	30
Va. StPtsbg.		10	94	5	' '	3	1	ו	42	62		
Wm. & Mary	16	69	125	68		13	2	5	4	1	89	
4-Yr. Col. & Univ.	413	712	1,346	119 570	10	14	4	2	40	142	[	
Community Col.:	1		1,040	3/0	495	113	58	84	272	617	190	70
Blue Ridge CC	l i	3	4	, )		ı	1					
D. Lancaster CC		4	4	, 1								
John Tyler CC	l		3	2						3	]	
Northern Va. CC		4							1	1	1	
Va. Western CC		3	2	, ,					1 1	1 1		
Community Col.		14	13	8 13	<del></del> -	<del></del> _				10		
-Yr. Branch Col.:		<del></del>		13					2	15		
C. Newport	, ,	7	21	_		_						
Cl. Valley	[	4 1	21	5		1 )	1	[		2		
Danville	5	7	2	2		1				3	(	
E. Shore		4		1				[		2		
Pat. Henry		-'	2					2	1			1
R. Bland	2	6	, ,	1 1	1					, l		
-Yr. Branch Col.	9		15	2			<u></u>	~-		7		
All State-Cont. Inst.	422	22	41	11		2	1	2	1	15		<del></del>
CO 1.1311	422	748	1,400	594	495	115	59	86	275	647	190	<del></del>

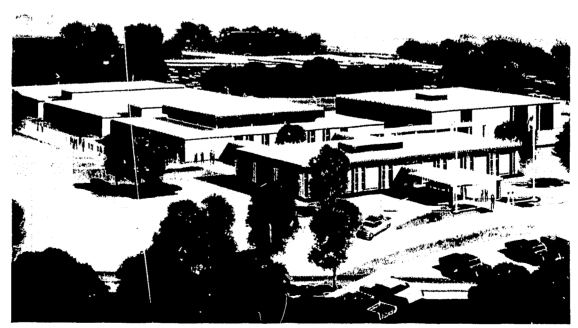
a Includes educational and general, non-institutional agency, and unassigned and non-assignable areas. Excludes space which would always be considered auxiliary enterprise, such as dormitory and merchandising facilities.



## 18. NUMBER OF ROOMS BY ROOM TYPE FOR THE STATE - CONTROLLED INSTITUTIONS (continued)a

Institution	Inactive Area	Alteration or Conversion Area	Unfinished Area	Custodial Area	Mechanical Area	Public Toilets
State-Cont. Inst.:		,,,,,,,		,		
4-Yr. Col. & Univ.:						
Geo. Mason			5	21	9	1 <i>7</i>
Longwood	1			29	57	20
Madison	***		T	108	9	30
MWC	1			33	53	31
MCV	29	2	2	88	39	139
Old Dom.	8			22	26	86
Radford	] 1			69	17	20
RPI	15	24	7	51	33	137
U. Va.	23		1	95	<i>7</i> 8	171
VMI	1	7		54	26	73
VPI	7	110	7	240	170	203
Va. StNorf.		~		20	11	22
Va. StPtsbg.	15			60	78	55
Wm, & Mary		4		134	70	53
4-Yr. Col. & Univ.	101	147	23	1,024	676	1,057
Community Col.:						
Blue Ridge CC				4	3	7
D. Lancaster CC				5		4
John Tyler CC						
Northern Va. CC				4	6	6
Va. Western CC					1	6
Community Col.				13	10	23
2-Yr. Branch Col.;					1	
C. Newport		i	2	10	2	17
CI. Valley	1			9		1 <i>7</i>
Danville				2	1	4
E. Shore	34					
Pat. Henry						
R. Bland	5		<b>-</b>	9	3	9
2-Yr. Branch Col.	40		2	30	6	47
All State-Cont Inst.	141	147	25	1,067	692	1,127

<sup>&</sup>lt;sup>a</sup>Includes educational and general, non~institutional agency, and unassigned and non-assignable areas. Excludes space which would always be considered auxiliary enterprise, such as dormitory and merchandising facilities.



Central Virginia Community College

The total room area at privately controlled colleges and universities by room type for all space, except auxiliary enterprise, is provided in Tables 19, 20, and 21. As previously stated, it is necessary to present room type data for privately controlled institutions separately from those of the state-controlled institutions because of the use of different classification systems. This situation is explained in the introduction to this report.

The total number of rooms for privately controlled institutions is 15,309. These account for 6,233,490 square feet of space. Table 20 presents a percentage breakdown of the data shown in Table 19.

As previously discussed in relation to the "room type" tables for state-controlled institutions, several "room type" categories for privately controlled colleges and universities are compatible to a degree with "function" categories shown on a previous table. The example of library facilities cited earlier (commentary for Tables 16, 17, and 18) is equally applicable here.

### 19. TOTAL ROOM AREA BY ROOM TYPE FOR THE PRIVATELY CONTROLLED INSTITUTIONS a

Institution	Total	Classroom	Classroom Service	Laboratory	Laboratory Service	Special Class Laboratary	Special Class Laboratory Service	Individual Study Labaratory	Individual Study Laboratory Service	Staff Offices	Staff Assistant Office	Secretarial and Clerical Office
rivately Cont. Inst.:								#=========	3614100		Office	Office
-Yr. Col. & Univ.:		1			İ							
28	211,865	21,994	244	8,920	1,042	1,321			ĺ		,	j
40	218,003	21,191	28	8,592	2,039		1 700	231		10, 195	1,321	2,962
22	353,738	19,743	759	17,064	6,480	6, 307	1,728			13,845	377	3,288
27	240,782	38,349	2,738	24,780		1 000		1,164		13,455	1,348	6,647
25	344, 413	43, 326	1,702	30,085	964	1,290		2,439		19,239	1,843	960
32	222,567	29,067	320	5, 174	1,968		~-			33, 658		330
35	121,834	9,783	320		~~	1,058	912	1,579		14,106	**	2,602
23	290,969	19,033	1,651	2,644		342	,			6,819		1,676
37	147,283	16,295	5,313	19, 835	2,351	475	264	2, J75	653	18, 269	1,356	4,788
24	486, 372	61,718		6,966	1,397		996	1,535	48	9,703	1,082	2,232
26	36,713		1,490	21,731	5, 1 <i>5</i> 3	6, 314	481	2,775	126	30, 633	1,015	
39	132,384	3,209		2, 130	204					1,020	1,013	7,913
38	347,463	17,482	2,167	5,300	401	640				5,723	320	942
30		21,481	130	14, 319	300	4,140		3, 309		19,610	3,491	2,552
29	75, 533	5,811	176	5, 162	669	2,145		648		1,906	,	1,250
34	87,143	9,500				1, 262		818			107	810
	53,717	717	126	10,916	348	540	71			5, 121	196	1,710
33	178,725	16,511	264	14, 127	4,345	884	264	346	i i	5,290	644	989
36	155, 143	14,852	188	5,067	1,077	4,690	775	926		9,741	776	2,036
21	654, 450	45,522	1,653	70,208	11,463	6,370	1,576	1,804		8,613	310	3,360
41	513,056	13,120	2,223	7,966	,	8,840	1,5/6			29,967	14,812	3,716
31	187,449	22,338	451	9,017	3,144	1,430		380		10,680	78	1,390
-Yr. Col. & Univ.	5,059,60?	451,042	21,623	290,003	43,345	48,048	7,067	2,092		18,706	134	3,179
-Yr. Col.:				=7,1,000	40,043	40,040	7,007	22, 121	827	286,299	29, 103	55,332
45	65,654	5,856	110	2,775	216	2,354	220		}			
44	124,748	13,180	1,265	2,333	234	946	330	1,511		4,105	216	807
51	102,663	11,424	263	2,542	376					7,016	542	196
48	186,700	16,659	244	7,932	1,203	312		1,411	143	3,678	426	871
47	150,082	13,928		8,083		1, 157		1,777		8,370	1,885	3,498
49	52,887	7,260	180	1, 152	1,296	7,238	1,095	471	370	6,243	844	4,548
42	92,866	8,633			228					821		607
46	166,242	16,980	240	4,709	365		706			4,447		1,035
50	97,770	11,967	655	10, 344	992		192			6,583	980	1,289
43	134,276	26,186		2,321	440	1,533	55	[		4,088	700	81
	1,173,888	132,073	6,281	6,673	618			1,156		6,555	245	
	6,233,490		9,238	48,864	5,968	13,540	2,378	6,326	513	51,,,16	5,138	1,605
Thirdiery Com. Inst.	0,233,490	583,115	30,861	338,867	49,313	61,588	9,445	28,447	1,340	338,205	34,241	14,537 69,869

Institution	Office Service	Conference Room	Conference Room Service	Study Raam (Non-Dormitory)	Stack	Open Stack Reading Room	Library Processing Room	Study Facilities	Armory Facilities	Armory Facilities	Athletic-Physical Education	Spectator
Privately Cont. Inst.:				((10) 50///////////////////////////////////		NOOIII	Noom	Service	Tucililes	Service	Facilities	Seating
4-Yr, Col. & Univ.:					ŀ				i			
28	977	1,269		444		15 005						
40	3,760	1,451		2,074	11 770	15,005	~~	98			17,641	8,496
22	5, 332	737		2,472	11,773	1,238	3, 243	26			11,839	
27	763	2,525		2,472 891	12,280	9,770	1,312	225			8,736	1,526
25	257	1,386		8,766	3,807	6,919	1,230				8,496	6,344
32	695	1,729	)		14,929	5, 407	661		~-		18,991	0,544
35	310	2,814	[	8, 343			15, 252	450			18,680	
23	553	3,895	168	620		12, 124	965				4,455	
37	2,665	1,227		1,470		10,732	346	196			8,030	
24	8,714	5,216	(	1,450	1,004	14,133	2,554	5,455			10,787	2,232
26	206	5,210		2,440	7,838	26,647	3,223	432	2,650	350	19,450	2.445
39	1,582	1,180			484	1,706	173		-,		118	3,445
38	736	768		1,022	2,550		4,980	432				
30	650			431	7,242	11,789	14,608	1,536			10,556	4
29	126	324		825	***			96			19,842	4,064
34		1,124		1,449	387	7,632	423	1, 351		1	**	
33	509	376		1,340	1,369	535	1,824	480				
36	497			982	3,689	4,848	360	1,280				
21	652				1,503	5, 404		262			9,519	
41	1,595	5,972		4,197	7,741	11,786	1, 186	8,820	2 771		10, 304	
	1,569	760		400			7,874	0,020	2,771	936	21,625	2,180
31	1,446	419		5,782		4,797	1,008	146			208, 160	
-Yr. Col. & Univ.	33, 594	33, 172	168	45, 398	76,596	150, 472	61,222		5 101		12,233	507
-Yr. Col.:	T				707070	130,472	.01,222	21,285	5,421	1,286	419, 462	28,794
45	542		177	112	154	3, 395			i	i		
44	60	196	}	1,516	2,008	5, 373	2 500				403	
51	274	671		120	2,040	3, 128	3, 589				9,372	
48	800	1,080			2,040		572	258	~-		7,830	1,460
47	114	1,323		2,230	1,694	4,300	109		***		17,981	
49	92	672		1,344	1,548	682	195				13,961	754
42	709	1,560		1,544			360	*-			6,677	, 54
46	990	1,169		460	1,309	2,233	468				19,370	
50	416	1,10,			764	7,079	819				18,388	
43	1,430	444	66	707		4,900					22,832	1,236
Yr . Col .	5, 427	7,115	243	737	2,232	2,007	996				1,600	
Il Privately Cont. Inst.	39, 021	40, 287	411	6,519	11,839	27,724	7,108	258			113,414	2.450
	U/4V41	-10, 20/	411	51,917	88,435	178, 196	68, 330	21,543	5, 421	1,286	537,876	3,450 32,244

alncludes educational and general, non-institutional agency, and unassigned and non-assignable areas. Excludes space which would always be considered auxiliary enterprise, such os dormitory and merchandising facilities.

### 19. TOTAL ROOM AREA BY ROOM TYPE FOR THE PRIVATELY CONTROLLED INSTITUTIONS (continued)

Institution	Athletic-Physical Education	Audio-Visual Radio, TV	Audio-Visual Radio, TV	Clinic Facilities	Clinic	Demon-	Demonstration	Field	Other	Other	Assembly	Assembly
(((3)))	Facilities Service	Facilities	Facilities Service	(Non-Medical)	Facilities Service		Facilities	Service	Special-Use		F 111.1.	Facilities
rivately Cont. Inst.:	Tacilities Selvice	rucillies	racilities service	(Non-Medical)	(Non-Medical)	Facilities	Service	Facilities	Facilities	Facilities Service	Fucilifies	Service
-Yr. Col. & Univ.:												
28	11 500	477									İ	
40	11,589	477							1,381		9,747	5 <b>,6</b> 78
22	ر,028 م								2,692	48	2,120	
27	7,183							57,411			12,169	5,870
25	1,997	440					~~		835		7,098	160
32	8,351	1,096	2,034						3,995		4,717	
	7,477	38						8,091	526		5,620	
35	3,134			2,091					216	<b></b> i	5,704	72
23	9,540	191						3,520	1,545	120	17,965	
37	1,867	312	104					·		, i	780	120
24	9,229	152	178	841					1,423	537	20,736	3,006
26			i i					:	804			
39	306										12,015	
38	4,378					2,666		~-	709		10,589	
30		128		m-s					2,145		10,507	
29					<b></b>				253		3,548	353
34											2,145	
33	4,346	330					1		9, <i>7</i> 71		7,300	56
36	3,182	136	72	190		560	117		////		12,467	754
21	7,059	3,560	351	1,440	42	2,161	· · · ·		25,721	1,222	35,148	
41	247	200		200	<u> </u>	-,			400	1,222	15,732	3,528
31	2,205		28			]			173		6,407	1,673
Yr. Col. & Univ.	88,118	7,110	2,767	4,762	42	5, 387	117	69,022	52,589	1,927	192,007	
-Yr. Col.:				77. 32		57007		07,022	32,307	1,727	192,007	21,270
45	999	49							1,890		4 530	1 044
4.1	3,536					448			1,070		6,510	1,044
51	2,674	128									1,998	592
48	5,239	303									7,428	701
47	1,126	136							5,941 144		6,589	670
49									144		10,723	1,068
42				I			1				5,294	2,275
46		560									7,694	1,456
50	6,561	117				- 1			204		5 <b>,6</b> 80	190
43		''				1,139	666				5,200	
Yr. Col.	20,135	1,293				1 505			228		518	500
Privotely Cont. Inst.	108,253	8,403	2 747	4 7779		1,587	656		8,407		57,634	8,496
Illan	100,233	0,403	2,767	4,782	42	6,974	783	69,022	60,996	1,927	249,641	29,766

Institution	Exhibition Facilities	Exhibition Facilities Service	Food Facilities	Food Facilities Service	Health Facilities (Student)	Health Facilities Service (Student)	Lounge Facilities (Non-Dormitory)	Lounge Facilities Service (Non-Dormitory)	Facilities	Recreation Facilities Service (Non-Dormitory)		Other General Use Facilities Service
Privately Cont. Inst.:			-							<u> </u>	1 44011(1100	-
4-Yr. Col. & Univ.:	l		İ						0.470			
28			6,488	3,144	1,431	297	2,838		2,479	<u> </u>		- <u>-</u>
40			8,179	3, 458	932	88	3,669	98	456		147	5
22	1,230		7,499	7,872	1,135	2,853	4,644	262	3,653			-~
27	720		16,307	8,441		1,153	12,486		3,446		564	408
25	5,042		13,957	1,082			4,261	120	300	120	4,658	
32	2,850		5,882	4,256	360	120	1,608			120		
35	8,176		5,118	1,995	1,434	789	3,169		<b>45</b> 0	j	675	
23	2,754		6,269	12,224	3,671	408	4,298	722			3,088	
37	\ ·	!	8,153	7,098	2.066	406	2,643	<b>!</b>	1,608	242		382
24	435		15,440	13,342	2,565	2,320	7,186	88	3 <b>,37</b> 5	233	}	
26			2,849	722	206					<b></b>	310	
39	891	i :	5,505	5,173	1,955	978	2,879					
38	1,936		8,196	2,477	3,109	158	9,873	799	504		611	
30			7,332	4,204	-,		3,547		6,365	156	112	
29		'	4,944	3,065		<b></b>	3,244	186	588		862	
34			",,,,,,,	175		·	786	173				
33	l		7,130	3,779	1,020	622					3,410	
36	464	132	1,600	674	828	613	2,234	319	4,110		11,081	230
21	5,407	955	27,183	7,3 <b>57</b>	6, 198		8,695	413			1,884	
41	1,600	/=-	5,000	4,093	1,125		14,317	52	2,400	539		
31	1,,,,,,		5,581	5,313	1,277		194		2,787	11	1,507	
4-Yr. Col. & Univ.	31,505	1,087	168,612	99,944	29,312	10,805	92,571	3,232	32,521	1,301	28,909	1,025
2-Yr, Col.:	<del>                                     </del>		100/012	7,77,11		,	<del></del>			1 -		1
45	1		3,920	1,739	480	122	2,640		1,178			
44			5,932	3,751	1,135	320	4,113			887	1,153	966
51	2,467	717	8,887	402	748	168	5,014	32			.,	750
48			9,082	1,814	1,051	467	2,746	143	744		585	
47 47	616		1,460	122	590		1,811				1,549	
49	1		3,876	928			418		- <b>-</b>		1,024	901
42	l <u></u>	l	3,429		]				1,116		1,024	701
42 46		l	2,436	1,367 480	944	380	9,972		1,110		5,472	
50			3,968		1,000	445	931	1	3,285		3,4/2	
43	990		6,212	1,964 4,281	681	701	3,669	540	1,040		595	
2-Yr. Col.	4,073	717	49,202	16,848	6,629	2,603	31,314	715	7,363	007		<del></del>
All Privately Cont. Inst		1,804	217,814	116,792	35,941	13,408		<u> </u>	· · · · · · · · · · · · · · · · · · ·	887	10, 378	1,367
	,, ,,,,,,		1 217,014	110,772	33,741	13,400	123,885	3,947	39,884	2,188	39, 287	2,892

alnoludes educational and general, non-institutional agency, and unassigned and non-assignable areas. Excludes space which would always be considered auxiliary enterprise, such as dormitory and merchandising facilities.



## 19. TOTAL ROOM AREA BY ROOM TYPE FOR THE PRIVATELY CONTROLLED INSTITUTIONS (continued)

Institution	Data Processing~ Computer Facilities	Data Processing- Computer Facilities Service	Shop Facilities	Shop Facilities Service	Storage Facilities	Storage Facilities Service	Vehicle Storage	Vehicle Storage Service	Other Supporting Facilities	Other Supporting Facilities Service	Inoctive Area	Alteration or Conversion Area
Privotely Cont. Inst.: 4-Yr.: Col. & Univ.:												7,60
283	040	070										
40)	849	279	1,369		5,316		3,018				3, 393	ļ
22	211		3,024	3,750	5,519		1,945	780		<b>~~</b>	5,782	<b></b>
27			4,411	9,589	17,542	ļ	12,909	620			466	
27 25	240		990	1	12,526						250	
32	1,074	264	7,172	144	39,869		1,775		8 <i>,9</i> 73		1,181	
35 35	521		3,512		11,909	223	3, 664				411	
23	684		2,008	132	6,867		2,318					15,316
23 37	2,222		3,995		20,488	2,310		- <b>-</b>	5,323		3,700	
			1,578		21,504	72	1., 17.0		690	!	620	
24	335	29	2,139	1,521	9,215		870				9,239	812
26					635				504	<b></b>		
39 ;			2,316	1,860	8,004		1,350				1,971	
38	888		1,444	360	52,343	3,365	412		1,674		1,722	
30			392	1,021	1,172	<b></b>					3,034	
29			2,482	504	6,748		3, 465		392		406	
34	348	=~-	3,780	3,556	4,255						1,696	
33			2,027		10,559				78		·	
36		27 Ac	482		3,503	936					1,300	
21	2,044	93	15,892	29,201	28, 135							19,927
41			6,000	·	1,188		6,096		1,212		133,828	
31			4,798	277	2,542		·		72	19	1,461	
4-Yr. Col. & Univ.	9,416	665	69,811	51,915	269,839	6,906	38, 992	1,400	18,918	19	170,460	36,055
2-Yr. Col.:								•			, , , , , , , , , , , , , , , , , , ,	
45					1,148						90	
44					18,524						2,026	
51			433	379	1,909						-, 025	2,187
48	532	343	1,335		13, 393					,	3,048	5,103
47		900	·		2,293		2,200		150		2,395	5,100
49	550				816		,	]			1,532	
42					9,444						1,502	
46		···	1,382		6,938	638	1,500		600	370	3,101	
50			]		544						5,101	
43			1,948	364	10,168	_ <b>_</b>	2,420		70	**=	960	
2-Yr. Col.	1,082	1,243	5,098	743	65, 177	638	6, 120		820	370	13, 152	7,290
All Privately Cont. Inst.	10,498	1,908	74,909	52, <b>6</b> 58	335,016	7,544	45, 112	1,400	19,738	389	183,612	43,345

handida di ma	Unfinished	Custodial	Mechanical	Public	Circulation
Institution	Area	Area	Area	Tiolets	Area
Privately Cont. Inst.;		7,100	1 7100	1101613	Aleu .
4-Yr. Col. & Univ.:			1		
28		719	6,650	4,447	48,116
40		1,945	13,173	9,183	51,972
22	1,121	3, 356	14,988	5,698	62,207
· 27		2,659	12,733	7,899	25,853
25	3, 180	1,026	20,644	5,174	42,858
32		1,612	9,352	4,473	49,925
35		1,629	8,205	4,409	4,691
23		1,732	15,409	5,018	66,085
37		433	8,805	1,354	434
24		8,244	23,650	12,044	117,434
26		497	1,035	1,098	17,861
39	ļ	669	3,557	5,022	21,046
38		1,211	19,934	3,171	85,888
30		522	4,140	1,784	20,257
29	2,837	318	5,620	1,381	14,848
34	·	58	3,793	1,629	5,249
33		807	6,591	4,559	45,871
36	11,725	486	3,851	2,318	32,796
21	1,200	3, 241	15,909	11,566	133,018
41		200	8,238	2,051	44,898
31		1,092	4,453	3,589	55,161
4-Yr. Co!. & Univ.	20,063	32, 456	210,730	97,867	946, 468
2-Yr. Col.:				77 7007	7,107,100
45		4,051	2,819	1,100	12,802
44		2,178	4,781	2,414	27,451
51		118	3,105	1,928	25,439
48	=	3,241	1-1,882	3,617	41,837
47		1,619	5,793	3,278	47,040
49	2,115	56	1,309	416	10,436
42		475	3,892	2,040	16,409
46		978	8,082	3,475	45, 591
50		56	360	820	20, 190
43		469	2,423	1,763	34,905
2-Yr. Col.	2,115	13,251	44,446	20,851	282,100
All Privately Cont. Inst.	22,178	45,707	255, 176	118,718	1,228,568

a Includes educational and general, non-institutional agency, and unassigned and non-assignable areas. Excludes space which would always be considered auxiliary enterprise, such as dormitory and merchandising facilities.

### 20. TOTAL ROOM AREA BY ROOM TYPE FOR THE PRIVATELY CONTROLLED INSTITUTIONS (percentage distribution)

Institution	Total	Classroom	Classroom Service	Laboratory	Laboratory Service	Special Class Laboratory	Special Class Laboratory Service	Individual Study Laboratory	Individual Study Laboratory Service	Staff Office	Staff Assistant Office	Secretarial and Clerical Office
Privately Cont. Inst.:												,
4-Yr. Col. & Univ.:						1						;
28	100.0	10.4	0.1	4.2	0.5	0.6		0.1		4.8	0.6	1.4
40	100.0	9.7		4.0	0.9	2.9	0.8			6.3	0.2	1.5
22	100.0	5.6	0,2	4.8	1.8			0.3		3,8	0.4	1.9
27	100.0	15.9	1.1	10.3	0.4	0.5		1.0		8.0	0.8	0,74
25	100.0	12.6	0.5	8.7	0.6					9.8		0.1
32	100.0	13.1	0,1	2.3		0.5	0.4	0.7		6.3		1.2
35	100.0	8.0		2,2		0.3				5.6		1.4
23	100.0	6.5	0.6	6.8	0.8	0.2	0.1	0.7	0.2	6.3	0.5	1,6
37	100.0	11.1	3.6	4.7	0.9		0.7	1.0	,0	6.6	0.7	1,5
24	100.0	12.7	0.3	4.5	1.1	1.3	0.1	0.6	.0	6.3	0.2	1.6
26	100.0	8.7		5.8	0.5					2.8	m.e.	2.6
39	100.0	13.2	1.6	4.0	0.3	0.5			***	4.3	0.2	1.9
38	100.0	6.2	0.1	4.1	0.1	1.2		1.0		5,6	1.0	0,4
30	100.0	7.7	0.2	6.8	0.9	2.8		0.9		2.5	' '	1,1
29	100.0	10.9				1.4		0.9		5.9	0.2	2,0
34	100.0	1.3	0.2	20.3	0.6	1.0	0.1			9.9	1.2	1.9
33	100.0	9.2	0.1	7.9	2.4	0.5	0.2	0.2		5.4	0.4	1.1
36	100.0	9.6	0.1	3.2	0.7	3.0	0.5	0.6		5.6	0.2	2,2
21	100.0	7.0	0.3	10.7	1.8	1.0	0.2	0,3		4.6	2.3	
41	100.0	2.6	0.4	1.6		1,0				2.1	1 "	0,6
31	100.0	11.9	0.4	4.8	1 7			0.1			.0	0.3
4-Yr. Col. & Univ.	100.0	8.9	0.4	5.7	0.9	0.8		1.1	.0	10.0	0.1	1.7
2-Yr. Col.:	100.0	0.7	0.4	3./	0.9	1.0	0.2	0.4	.0	5,7	0.6	1.1
45	100.0	8.9	0.2	4.2	0.3	3.6	م د	2.3		6.3	0.0	١,,
44	100.0	10.6	1.0	1.9			0.5	1			0.3	1.2
51	100.0	11.1	0.3		0.2	0.8		, 77		5.6	0.4	0,2
48	100.0	8.9	0.3	2.5	0.4	0.3		1.4	0,1	3.6	0,4	0.8
	100.0	9.3	,	4.2	0.6	0.6		0.9		4.5	1.0	1.9
47				5.4	0.9	4.8	0.7	0.3	0.2	4.2	0.6	3.0
49	100.0	13.7	0.3	2.2	0.4					1.6		1.2
42	100.0	9.3		5.1	0.4		0.7			4.8		1.1
46	100.0	10.2	0.1	6.2	0.6		0.1			4.0	0.6	0.8
50	100.0	12.2	0.7	2.4	0.4	1.6	0.1			4.1		0.1
43	100.0	19.5	4.7	5.0	0.5			0.9	**	4.9	0.2	1.2
2-Yr. Col.	100.0	11.3	0.8	4.2	0.5	1.2	0.2	0.6	0.1	4.4	0.5	1.3
All Privately Cont. Inst.	100.0	9.4	0.5	5,4	0.8	1.0	0.2	0,5	.0	5.4	0.6	1.1

Institution	Office Service	Conference Room	Conference Room Service	Study Room (Non-Dormitory)	Stack	Open Stack Reading Room	Library Processing Room	Study Facilities Service	Armory Facilities	Armory Facilities Service	Athletic Physical Education Facilities	Athletic Facil Ities Spectata Seating
Privately Cont. Inst.;												
4-Yr. Col. & Univ.:												
28	0.5	0.6		0.2		7.1		0.1			8,3	4.0
40	1.7	0.7		1.0	5.4	0.6	1.5	.0			5.4	
22	1.5	0.2		0.7	3.5	2.8	0.4	0.1			2.5	0.4
27	0.3	1.0		0.4	1.6	2.9	0.5				3.5	2.6
25	0.1	0.4		2.5	4.3	1.6	0.2				5.5	
32	0.3	0.8		3.8			6.9	0.2			8.4	
35	0.3	2,3		0.5		10,0	0.8				3.7	
23	0.2	1.3	0.1	0.5		3.7	0.1	0.1			2.7	0.8
37	1.8	0.8		1.0	0.7	9.6	1.7	3.7			7.3	
24	1.8	1.1		0.5	1.6	5 <b>.</b> 5	0.6	0.1	0.5	0.1	4.0	0.7
26	0.5		'		1.3	4.6	0.5				0.3	
39	1.2	0.9		0.8	1.9		3.8	0.3			8.0	
38	0.2	0.2		1.0	2.1	3.4	4.2	0.4			5 <b>.</b> 7	1.2
30	0.9	0.4		1.1				0.1				
29	0.1	1.3		1.7	0.4	8.8	0.5	1.6				
34	1.0	0.7		2.5	2.6	1.0	3.4	0.9				
33	0.3			0.5	2.1	2.7	0.2	0.7			5.3	
36	0.4				1.0	3.5		0.2			6.7	
21	0.2	0.9		0.6	1.2	1.8	0.2	1.3	0.4	0.1	3.3	0,3
41	0.3	0.1		0.1			1.5				40.6	
31	0.8	0.2		3.1		2.5	0.5	0.1			6.5	0.3
4-Yr. Col. & Univ.	0.7	0.7	.0	0.9	1.5	3.0	1.2	0.4	0.1	.0	8.3	0.6
2-Yr. Col.:												
45	0.8		0.3	0.2	0.2	5.2					0.6	
44	0.1	0.1		1.2	1.7	# <del> -</del>	2.9				7.5	
51	0.3	0.6		0.1	2.0	3.0	0.6	0.3			7.6	1.4
48	0.4	0.6				2.3	0.1				9.6	
47	0.1	0.9		1.5	1.1	0,5	0.1				9.3	0.5
49	0.2	1.3		2.5	2.9		0,7				12.6	
42	0.8	1.7			1.4	2.4	0.5				20.8	
46	0.6	0.7		0.3	0.5	4.3	0.5				11.1	
50	0.4					5.0					23.3	1.3
43	1.1	0.3	0.1	0.5	1.5	1.5	0.7				1.2	
2-Yr. Col.	0.5	0.6	.0	0.6	1.0	2.4	0.6	.0			10.1	0.3
All Privately Cont. Inst.	0.6	0.6	.0	0.8	1.4	2.9	1.1	0.3	0.1	.0	8,6	0.5

<sup>&</sup>lt;sup>a</sup>Includes educational and general, non-institutional agency, and unassigned and non-assignable areas. Excludes space which would always be considered auxiliary enterprise, such as dormitory and merchandising facilities.

## 20. TOTAL ROOM AREA BY ROOM TYPE FOR THE PRIVATELY CONTROLLED INSTITUTIONS (percentage distribution) (continued) a

Institution	Athletic-Physical Education Facilities Service	Audio-Visual Radio, TV Facilities	Audio-Visual Radio, TV Facilities Service		Clinic Facilities Service (Non-Medical)	Demon~ stration Facilities	Demonstration Facilities Service	Field Service Facilities	Other Special-Use Facilities	Other Special-Use Facilities Service	Assembly Facilities	Assembly Facilities Service
Privately Cont. Inst.:										,		
4-Yr. Col. & Univ.;		ĺ										
28	5.5	0.2		~-					0.7		4.6	2.7
40	2.8								1.2	.0	1.0	~-
22	2.0							16.2			3.4	1.7
27	0.8	0,2						~~	0.4		3.0	0.1
<b>2</b> 5	2.4	0,3	0.6	~-					1.2		1.4	
32	3.4	.0		~~		~=	~~	3.6	0,2		2.5	
35	2.6			1.7					0.2	~~	4.7	0.1
<b>2</b> 3	3.3	0.1						1.2	0,5	,0	6.2	
37	1,3	0.2	0,1	**		~~					0.5	0.1
24	1.9	.0	,0	0,2					0,3	0.1	4,3	0.6
<b>2</b> 6	~-	~~						~-	2.2			
39	0.2										9.1	
38	1.3	<b>~-</b>				0.8			0.2		3,0	
30	~-	0.2			~~				2.8			
29									0.3	~-	4,1	0.4
34											4,0	
33	2.4	0.2		~-					5.5		4.1	0.1
36	2.1	0.1	0.1	0.1		0.4	0.1				8.0	0,5
21	1.1	0.5	0.1	0.2	,0	0.3			3.9	0.2	5.4	0.5
41	.0	.0		.0			}		0.1		3.1	
31	1.2			~-					0.1		3,4	0.9
4-Yr. Col. & Univ.	1.8	0.1	0.1	0.1	.0	0.1	.0	1.4	1,0	.0	3.3	0.4
2-Yr. Col.:												
45	1.5	0.1			~-				2.9		9,9	1.6
44	2.8					0.4					1.6	0.5
51	2.6	0.1									7.2	0.7
48	2.8	0.2							3.2		3.5	0.4
47	0.8	0.1		<b></b>		-~			0.1	~-	7.1	0.7
49											10.0	4,3
42	~-										8,3	1.6
46		0.3			~				0.1		3.4	0.1
50	6.7	0.1				1.2	0.7				5.3	
43						~~			0.2		0.4	0.4
2-Yr. Col.	1.7	0.1				0.1	0.1		0.7		4.9	0.1
All Privately Cont. Inst.	1.7	0,1	0.1	0.1	.0	0.1	.0	1.1	1.0	.0	4.0	0.5

Institution	Exhibition Facilities	Exhibition Facilities Service	Food Facilities	Food Facilities Service	Health Facilities (Student)	Health Facilities Service (Student)	Lounge Facilities (Non-Dormitory)	Lounge Facilities Service (Non-Dormitory)	Recreation Facilitios (Non-Dormitory)	Recreation Facilities Service (Non~Dormitory)	Other General-Use Facilities	Other General- Use Facilities Service
Privately Cont. Inst.:						,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	V. co. = c	(1.12)	( ton Dominory)	1 401111102	3014100
4-Yr. Col. & Univ.;												
28			3.1	1.5	0.7	0.1	1.3		1.2	<b>-</b> -		
40			3.8	1.6	0.4	.0	1.7	,0	0.2		0.1	,0
22	0.4		2.1	2.2	0.3	0.8	1.3	0.1	1.0			
27	0.3		6.8	3.5		0.5	5 <b>.2</b>		1.4		0.2	0.2
25	1.5		4.1	0.3			1.2	.0	0.1		1.4	
32	1.3		2,6	1.9	0.2	0.1	0.7			0.1		
35	6.7		4.2	1.6	1.2	0.6	2.6		0.4		0,5	
23	0.9		2.2	4.2	1.3	0.1	1.5	0.2			1.1	
37			5.5	4.8	1.4	0.3	1.8		1.1	0.2		0.3
24	0.1		3.2	2.7	0.5	0.5	1.5	0.	0.7	.0		
26			7.8	2.0	0.6						0.8	***
39	0.7	~	4.2	3.9	1.5	0.7	2.2					
38	0.6		2.4	0.7	0.9	0.1	2.8	0.2	0.1		0.2	
30			9.7	5.6			4.7		8.4	0.2	0.1	***
29			5.7	3.5			3.7	0.2	0.7		1.0	
34	J			0,3	'		1.5	0.3				
33	J		4.0	2.1	0.6	0.3					1.9	
36	0.3	0.1	1.0	0.4	0.5	0.4	1.4	0.2	2.6		7.1	0.1
21	0.8	0.1	4.2	1.1	0.9		1.3	0.1			0.3	
41	0.3		1.0	0.8	0.2		2.8	.0	0.5	0.1		
31			3.0	2.8	0.7		0.1		1.5	.0	0.8	
4-Yr. Col. & Univ.	0.6	.0	3.3	2.0	0.6	0.2	1.8	0.1	0.6		0.6	,0
2-Yr. Col.;												
45			6.0	2.6	0.7	0.2	4.0		1.8		~-	
44			4.8	3.0	0.9	0.3	3.3			0.7	0.9	0.8
51	2.4	0.7	8.6	0.4	0.7	0.2	4.9	0.1				
48			4.9	1.0	0.6	0.3	1.5	0.1	0.4		0.3	
47	0.4		1.0	0.1	0.4		1.2				1.0	
49			7.3	1.8	:		0.8				1.9	1.7
42			3.7	1.5					1.2		,.,	
46			1.4	0.3	0,6	0.2	6.0				3.3	
50			4.1	2.0	1.0	0.5	0.9		3.4			
43	0.7		4.6	3.2	0.5	0.5	2.7	0.4	0.8		0.4	
2-Yr. Col.	0.3	0.1	4.2	1.4	0.6	0.2	2.7	0.1	0.6	0.1	0.9	0,2
All Privately Cont. Inst.	0.6	.0	3.5	1.9	0.6	0.2	2.0	0.1	0.6	.0	0.6	0.1

a Includes educational and general, non-institutional agency, and unassigned and non-assignable areas. Excludes space which would always be considered auxiliary enterprise, such as dormitory and merchandising facilities.

## 20. TOTAL ROOM AREA BY ROOM TYPE FOR THE PRIVATELY CONTROLLED INSTITUTIONS (percentage distribution) (continued) a

Institution	Data Processing Computer Facilities	Data Processing Computer Facilities Service	Shop Facilities	Shop Facilities Service	Storage Facilities	Storage Facilities Service	Vehicle Storage	Vehicle Storage Service	Other Supporting Facilities	Other Supparting Facilities Service	Inactive Area	Alteration or Conversion Area
Privately Cant. Inst.: 4-Yr. Col. & Univ.:												
28		i ,			10						8	
40		ļ '	2	,	19		8 2				9	
22	'		6	6	6		13	1			1 3	
27			5	14	11 30	ł					;	
25	1 1	- <del>-</del>	,,			***	3		20		1 ;	
32	4	!	11	'	93	" <del>-</del>	_		1		3	
35	!		8		45	3	8					39
23	2		3	2	12	- <del>-</del>	_				9	37
23 3 <b>7</b>	1		5		44	1			31		1 .	
24			3		24	' '	5		3		4	
24 26	1	]	3	9	12		ľ				40	2
39					4				2			
38			4	] ]	15		2				5	
30	2		2	<u> </u>	33	12	1		6		4	
29			] ]	3	6						5	
			4	6	13		11		2		5	
34 33	2		5	3	13	~-					9	<b></b>
			2		7			~-	2			
36			3		7	1					10	ser 207
21	3	1	5	3	35	<b></b>						2
41			2		2		3		1		28	
31			5	11	6				1		5	
4-Yr. Col. & Univ.	19	4	80	50	437	18	60	2	68	]	149	43
2-Yr, Col.:											_	
45					3	~-					3	<b></b>
44					30						2	i
51			1	2	4							2
48	2	2	2		55						2	5
47			2		22		1		} 1		14	
49	1				2						6	
42					16							
46			2		16	2	1		5	3	11	_ <b></b>
50					1							
43			4	2	6_		11		11			
2-Yr. Col.	3	2	11	4	155	2	13		7	3	39	7
All Privately Cont. Inst.	22	6	91	54	592	20	73	2	75	4	188	<b>5</b> 0

Institution	Unfinished	Custodial	Mechanical		Circulation
	Area	Area	Area	Toilets	Area
Privately Cont. Inst.:					
4-Yr. Col. & Univ.:					
28		29	23	42	98
40		50	38	84	335
22	1	37	26	45	244
27		23	25	43	74
25	1	28	52	56	190
32		58	13	47	193
35		14	18	45	16
23		21	34	33	167
3 <b>7</b>		7	20	13	]
24		129	75	97	407
26		13	3	10	57
39		14	7	34	98
38		5	9	39	62
30		12	15	20	101
29	1	17	22	21	83
34		4	16	16	28
33	1	26	26	40	120
36	83	19	13	20	133
21	1	52	39	90	319
41			18	26	77
31		25	12	41	256
4-Yr. Cal. & Univ.	87	584	504	862	3,059
2-Yr. Cal.:	<del></del>	JU-7	304	002	0,007
45		13	9	21	68
44		29	20	30	110
51		4	15	14	87
48		27	44	30	117
47		27	27	30	185
49	2		2	30	13
42		1 7	3	12	25
46		7	10	24	129
50		6 3	10		70
43	~-	12	1 '	15	
2-Yr. Col.	<del></del>		4	21	56
	2	129	135	201	860
All Privately Cont. Inst.	89	713	639	1,063	3,919

alnotudes educational and general, non-institutional agency, and unassigned and non-assignable areas. Excludes space which would always be considered auxiliary enterprise, such as darmitory and merchandising facilities.

### 21. NUMBER OF ROOMS BY ROOM TYPE FOR THE PRIVATELY CONTROLLED INSTITUTIONS •

Institution	Total	Classroom	Classroom Service	Laboratory	Laboratory Service	Special Class Laboratory	Special Class Laboratory Service	Individual Study Laboratory	Stu <b>d</b> y Lab	Staff Office	Staff Assistant Office	Secretarial & Clerical Office
Privately Cont. Inst.:												
4-Yr. Col. & Univ.:	4.4-											
28 40	461	32	2	17	_5	1		1		49	7	11
22	884	28	2	19	17	24	12			78	2	14
27 27	852	35	6	34	29	~-		10		88	9	21
27 25	491	49	13	18	3	1		7		73	15	2
32 .	907	67	10	62	10					174		1
35	625	40	4	5		3	3	10		86		16
23	300	19		5 50		]	··			44		7
23 37	717	32	2	52	11	1	2	21	9	117	8	22
24	365	31	24	11	14		2	7	2	59	4	9
26	1,539	95	19	28	23	14	3	10	2	199	5	43
39	126	6		2	2					5		4
38	354	28	14	8	3	1				23	2	14
30	546	42	1	23	2	8		30		103	12	4
29	241	7	1	5	5	1		5		12		5
34	294	15				1	- <u>-</u>	4		25	] ]	10
33	189	2	1	19	4	2	1			20	4	7
36	494	25	3	21	27	4	2	3		67	4	12
21	511	26	2	12	12	9	3	7		48	2	17
41	1,295 390	72	16	58	69	4	13	16		160	58	24
31		24	15	13		16		3		58	1 1	<u>.6</u>
4-Yr. Col. & Univ.	686 12,267	38 713	6	18	16	4		29		105	2	17
2-Yr. Col.:	12,20/	/13	141	430	252	95	41	163	13	1,593	136	266
45	245	10	3	,	, ,		,	0.4		٥,	ایا	4
44	385	26	7	3	]	2	ļ	24		31	2	4
51	275	24	,	2 3	3	6				39	2	ļ
48	504	22	2	9	2	3		7 10	1	27	3	6
47	492	22		9	9	6	4		3	47	11	17
49	75	11	3	1			1	7	_	45	5	21
42	172	14		7	2 3			10		4		2
46	365	22	2	12	6		2			20 39	/	5 8
50	196	18	4	4	2	5	1	<del></del>		24	6	0
43	333	38	21	9	4		'	12		42	 2	4
2-Yr. Col.	3,042	207	43	59	38	23	8	70	4	318	31	69
All Privately Cont. Inst.	15,309	920	184	489	290	118	49	233	17	1,911	167	335
The first die of the fills in	.57007	,,,,,	104	1_70/	270	110	4/	L 233	<u> </u>	1,711	10/	

Institution	Office Service	Conference Room	Conference Room Service	Study Room (Non-Dorm.)	Stack	Open-Stack Reading Room	Library Processing Room	Study Facilities Service	Armory Facilities	Armory Facilities	Athletic- Physical Edu-	Athletic Facility Spectator Seating
Privately Cont. Inst.:			SCIVICE	(140)1 DOIII.7	<del>                                     </del>	KOOM	KOOM	Delvice		Jelvice	curion racility	rator searing
4-Yr. Col. & Univ.:					Ī							
28	5	2		2	1			2			4	1
40	48	<u> </u>		4	4	2	4	ī			6	
22	24	5		24	6	10	6	8			3	7
27	5	8		1	6	i	4				2	1
25	3	2		10	7	6	3				16	
32	8	3		9			9	3			3	
35	2	8		2		3	4				Ĭ	
23	2	9	1	4		4	2	1			5	2
37	19	3		11	3	2	5	7			3	
24	66	19		8	10	15	12	5	1	1	4	3
26	1				1	1	1				i	
39	13	3		2	2		3	6			i	
38	6	1		2	3	6	11	5			6	3
30	6	1		1				1				
29	. 1	2		11	1	2	1	7	<b></b>			
34	3	1		4	5	2	7	5				
33	8			4	9	3	1	4			4	
36	9				5	7		5			2	
21	12	20		20	5	10	3	5	1	1	3	1
41	12	2		1			8				6	
31	18	2		5		1	3	3			3	1
4-Yr. Col. & Univ.	271	95	11	125	68	75	87	68	2	2	76	13
2-Yr. Col.:					1							
45	5		2	1	1 1	1					2	
44	1	] 1		5	3		5				3	
51	5	4	-,-	3	] ]	2	1	2			2	1
48	7	4				1	1			5		
47	2	1		3	2	1	1				6	1
49	3	[ 1		1	1		1				1	
42	6	2			3	1	2				17	
46	3	7		1	2	3	3		'		6	
50	5					1					4	2
43	13	2	1	4	4	2	2				1	
2-Yr. Col.	50	22	3	18	17	12	16	2		5	42	4
All Privately Cont. Inst.	321	117	4	143	85	87	103	70	2	7	118	17

alnoludes educational and general, non-institutional agency, and unassigned and non-assignable areas. Excludes space which would always be considered auxiliary enterprise, such as dormitory and merchandising facilities.



### 21. NUMBER OF ROOMS BY ROOM TYPE FOR THE PRIVATELY CONTROLLED INSTITUTIONS (continued)a

	Athletic-Physical	Audia-Visual	Audia-Visual	Clinic	Clinic Faci-	Deman-	Demanstra-	Field	Other	Other Special –	<u> </u>	Assembly
Institutian	Education	Radia, TV	Radia, TV	Facilities	ilities Service	stration	tian Facili-			Use Facilities	Assembly	Facilitie
	Facilities Service	Facilities	Facilities Service	(Nan-Med)	(Nan-Med)	Facilities	ties Service	Facilities	Facilities	Service	Facilities	Service
Privately Cant. Inst.:				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			.,,_,,,,,,	,,,,,,,,	1			
4-Yr. Cal. & Univ.:												
28	23	1							7	<b></b>	7	14
40	14								11	4	i	
22	12							12			6	15
27	10	1							3		3	1
25	3	3	8						13	~-	3	
32	8	1						5	l 3		2	
35	7			Ţ					1		l ī l	1
23	2	1					1	1	3	1	7	
37	8	1	1								l i l	1
24	22	1	2	4		m ==			7	5	8	16
26									4			
39	4										4	
38	4					1			2		3	
30		1							l ī			
29			~=						l i l		2	2
34											ī	
33	18	1				~-			17		2	1
36	8	2	1	1		2	1				5	ż
21	11	5	3	14	1	12			58	7	11	2
41	2	1		1					1 1		ii l	
31	5		1						2		6	8
-Yr. Cal. & Univ.	161	19	16	21	1	15	1	18	134	17	84	63
-Yr. Cal.:					<del></del>	_ <u></u>	<u> </u>		101			
45	6	1							9		1	1
44	8					2					i I	i
51	7	1 1									2	7
48	15	2							11		3	á
47	4	1 ]							3		7	3
49											ĭ	2
42											5	1
46	<u></u>	1 1							1 1		2	2
50	1 1	1				4	1				2	
43	~								4		í	1
-Yr. Cal.	41	7				6	<del></del>		28		24	24
II Privately Cant, Inst	. 202	26	16	21		21	2	18	162	17	108	87

	1					,			,÷			
1	Exhibitian	Exhibitian	Faod	Foad	Health	Health Facili-		Launge Facili-	Recreation	Recreation Faci-	Other	Other General-
Institutian	Facilities	Facilities	Facilities	Facilities	Facilities		Facilities	ties Service	Facilities	lities Service	General-Use	Use Facilities
<u> </u>	rucillies	Service	racilities	Service	(Student)	(Student)	(Nan-Darm)	(Nan-Darm)	(Non-Darm)	(Nan-Darm)	Facilities	Service
Privately Cant. Inst.:	ļ					•				-		
4-Yr, Cal. & Univ.:		ļ	_					l				
28 40			7	8	9	5	6		1			~ =
	- <del>-</del> -		5	13	6	6	10	4	1		1	1
22 27	!		5	34	6	22	13	4	3			
27 25	<u> </u>		10	22		7	19		3		2	2
32	/		18	9		~	8	1	1		1	
	!		3	10	3	1	6			1		
35 23	!		7	5	6	6	9		1		1	
23 37	2		5	5	26	1	7	2		~~	1	
			4	22	10	5	6		2	5		2
24 26	1		7	47	13	29	9	1	3	2		
			3	4	1						1	
39	1 1		3	10	12	10	7					
38	7		13	12	25	2	26	3	1		3	
30			2	15			6		1	1	1	
29			3	13			3	2	1		1	
34				1			2	2				
33			2	11	8	6					4	
36	1	1 1	1	1 1	4	6	4	5	2	<b></b>	8	ı
21	1	1	10	4	2		21	10			. 1	
41	1		1	8	12		22	1	3	3		
31		<u></u>	6	13	7		1		5	1	7	
4-Yr, Cal, & Univ.	25	2	115	267	150	106	185	35	28	13	32	6
2-Yr. Cal.;												
45		3		5	3	3	2		1			
44			3	14	8	4	5			4	7	3
51	2	2	4	2	5	2	15	1				
48			7	10	6	6	4	1	1		4	
47	2		2	2	2		4				6	
49			2	2			1				4	1
42			2	7		~~			1			·
46		(	5	1	5	2	11				4	
50			5	3	6	4	4		4		-7	
43	11		4	13	3	7	13	2	2		3	
2-Yr, Cal.	5	5	34	59	38	28	59	4	9	4	28	4
All Privately Cant. Inst.	30	7	149	326	188	134	244	39	37	17	60	10

alncludes educatianal and general, nan-institutianal agency, and unassigned and nan-assignable areas. Excludes space which wauld always be cansidered auxiliary enterprise, such as darmitary and merchandising facilities.



### 21. NUMBER OF ROOMS BY ROOM TYPE FOR THE PRIVATELY CONTROLLED INSTITUTIONS (continued)

Privately Cont. Inst.:  4-Yr. Col. & Univ.:  28  40  22  27  25  32  35  23  37  24  26  39  38  30  29  34  33  36  21  41  31  4-Yr. Col. & Univ.  2-Yr. Col.:  45  44  51  48  47  49	1 1 1 4 1 2 1 	1	2 6 5 1 11 8 3	 6 14  1  2	19 6 11 30 93		8 2 13	 1 1		 	8 9	<del></del>
28 40 22 27 25 32 35 23 37 24 26 39 38 30 29 34 33 36 21 41 31 4-Yr, Col. & Univ. 2-Yr. Col.: 45 44 44 51 48 47 49	1 1 1 4 1 2 1 1 1 1	 	6 5 1 11 8 3	6 14  1	6 11 30 93	 	2	 1 1		 	ı	
28 40 22 27 25 32 35 23 37 24 26 39 38 30 29 34 33 36 21 41 31 4-Yr, Col. & Univ. 2-Yr. Col.: 45 44 44 51 48 47 49	1 1  1 4 1 2 1  1	 	6 5 1 11 8 3	6 14  1	6 11 30 93	 	2	1			ı	
22 27 25 32 35 23 37 24 26 39 38 30 29 34 33 36 21 41 31 4-Yr, Col. & Univ. 2-Yr. Col.: 45 44 51 48 47 49	1 1 2 1 1 1 1 1	 	6 5 1 11 8 3	14  1 	6 11 30 93			1			9	
22 27 25 32 35 23 37 24 26 39 38 30 29 34 33 36 21 41 31 4-Yr, Col, & Univ. 2-Yr, Col.: 45 44 51 48 47 49	1 4 1 2 1 	 	5 1 11 8 3	1	30 93	1	13	1				
27 25 32 35 23 37 24 26 39 38 30 29 34 33 36 21 41 31 4-Yr, Col. & Univ. 2-Yr. Col.: 45 44 51 48 47 49	1 4 1 2 1  1	 	8	1	93						3	
32 35 23 37 24 26 39 38 30 29 34 33 36 21 41 31 4-Yr, Col. & Univ. 2-Yr. Col.: 45 44 51 48 47 49	4 1 2 1  1	 	8	1							1	
32 35 23 37 24 26 39 38 30 29 34 33 36 21 41 31 4-Yr, Col. & Univ. 2-Yr. Col.: 45 44 51 48 47 49	1 2 1 1	 	8	1		~-	3		20		1	
35 23 37 24 26 39 38 30 29 34 33 36 21 41 31 4-Yr, Col. & Univ. 2-Yr. Col.: 45 44 51 48 47 49	2 1  1	  1	3	,	45	3	8				3	
23 37 24 26 39 38 30 29 34 33 36 21 41 31 <del>4-Yr, Col. &amp; Univ.</del> <del>2-Yr. Col.:</del> 45 44 51 48 47 49	 1 	  1	5		12		3					39
37 24 26 39 38 30 29 34 33 36 21 41 31 4-Yr, Col. & Univ. 2-Yr. Col.: 45 44 51 48 47 49	1				44	1			31		9	
24 26 39 38 30 29 34 33 36 21 41 31 4-Yr, Col. & Univ. 2-Yr. Col.: 45 44 51 48 47 49	1	,	3		24	l i l	5		3		4	
26 39 38 30 29 34 33 36 21 41 31 4-Yr, Col. & Univ. 2-Yr. Col.: 45 44 51 48 47 49			3	9	12		ĺil				40	2
39 38 30 29 34 33 36 21 41 31 4-Yr, Col. & Univ. 2-Yr. Col.: 45 44 51 48 47 49				ا <u>ــٰـ</u> ا	4				2			
38 30 29 34 33 36 21 41 31 4-Yr, Col. & Univ. 2-Yr, Col.: 45 44 51 48 47 49			4	1 1	15		2				5	
30 29 34 33 36 21 41 31 4-Yr, Col. & Univ. 2-Yr. Col.: 45 44 51 48 47 49	2		2	1 ; [	33	12	ī		6		4	
29 34 33 36 21 41 31 4-Yr, Col. & Univ. 2-Yr. Col.: 45 44 51 48 47 49			1	3	6						5	
34 33 36 21 41 31 4-Yr, Col. & Univ. 2-Yr. Col.: 45 44 51 48 47 49			4	6	13		11		2		5	
33 36 21 41 31 4-Yr, Col. & Univ. 2-Yr. Col.: 45 44 51 48 47 49	2	1	5	3	13		<u>''</u>				9	
36 21 41 31 4-Yr, Col. & Univ. 2-Yr. Col.: 45 44 51 48 47 49			2		7				2			
21 41 31 4-Yr, Col. & Univ. 2-Yr. Col.: 45 44 51 48 47 49			3		7	1					10	
41 31 4-Yr, Col, & Univ. 2-Yr, Col.: 45 44 51 48 47 49	3	1	5	3	35							2
31 4-Yr, Col. & Univ. 2-Yr. Col.: 45 44 51 48 47 49			2	<u></u>	2		3		1		28	
4-Yr, Col. & Univ. 2-Yr. Col.: 45 44 51 48 47 49			5	1 1	6				i	1	5	
2-Yr. Col.: 45 44 51 48 47 49	19	4	80	50	437	18	60	2	68	i	149	43
45 44 51 48 47 49	-''			- 50		10	<del></del>	<del>-</del>				•-
44 51 48 47 49					3	l <u></u> i					3	
51 48 47 49					30	l <u></u> . i					2	
48 47 49			1	2	4							2
47 49	2	2	2		55						2	5
49			2		22		1		1	_,_	14	
					2						6	
42	1				16							
46			2		16	2	1		5	3	11	
50					1							
43			l -7	2			11		1		1 1	
2-Yr. Col.	 	2	11	4	155	2	13		7	3	39	7
All Privately Cont. Inst.	   3	Z 1	91	54	592	20	73	2	75	- 3	188	50

		<u> </u>			
Institution	Unfinished	Custodial	Mechanical	Public	Circulation
	Area	Area	Area	Toilets	Area
Privately Cont. Inst.:					
4-Yr. Col. & Univ.:					
28		29	23	42	98
40		50	38	84	335
22	1	37	26	45	244
27		23	25	43	74
25	1	28	52	56	190
32		58	13	47	193
35		14	18	45	16
23		21	34	33	167
37	<b> </b>	7	20	13	1
21		129	<b>7</b> 5	97	407
26		13	3	10	57
39		14	7	34	98
38		5	9	39	62
30		12	15	20	101
29	1	17	22	21	83
34		4	16	16	28
33		26	26	40	120
36	83	19	13	20	133
21	l i	52	39	90	319
41		1	18	26	77
31		25	12	41	256
4-Yr. Col. & Univ.	87	584	504	8 5 2	3,059
2-Yr. Col.:					
45		13	9	21	68
44		29	20	30	110
51		4	15	14	87
48		27	44	30	117
47		27	27	30	185
49	2	1	2	4	13
42		7	3	12	25
46	<b></b>	6	10	24	129
50		3	l 'ĭ	15	70
43		12	4	21	56
2-Yr. Col.	2	129	135	201	860
All Privately Cont. Inst.	89	713	639	1,063	3,919
THE PROPERTY COMES INST.				1 . , 5 . 5	

alnoludes educational and general, non-institutional agency, and unassigned and non-assignable areas. Excludes space which would always be considered auxiliary enterprise, such as dormitory and merchandising facilities.

As previously noted the specific "room type" classifications used to categorize the rooms of the state-controlled institutions and those used for the privately controlled institutions were not identical. It was possible however to group the room type data for both under a summary classification system. This allowed presentation of room type data for all institutions in the Commonwealth under ten broad summary classifications.

Tables 22, 23, and 24 present the total room area for both state-controlled and privately controlled colleges and universities by summary room type classifications.

The total number of rooms for all institutions is 71,862. These account for 23,096,035 square feet of space. The large difference between this total and that obtained by combining the room type totals presented in previous tables for the state-controlled and the privately controlled institutions is accounted for by the inclusion here of auxiliary enterprise space.

#### 22. TOTAL ROOM AREA BY SUMMARY ROOM TYPE FOR ALL INSTITUTIONS a

	<del></del>		T	<del></del>							<del></del>
Institution	Total	Classroom Facilities	Laboratory Facilities	Office	Study	Special-Use	General-Use	Supporting	Residential	Unassigned	Non-Assigned
State-Cont, Inst.:	<del>                                      </del>	rucilities	racilities	Facilities	Facilities	Facilities	Facilities	Facilities	Facilities	Area	Area
4-Yr. Col. & Univ.;				]							
Geo Mason	88,290	21,995	10,922	13,002	20,274	1,745	7 104	440		4 504	0.017
Longwood	541,587	46,704	29,318	23,692	36.198	30,073	7,104 89,482	440	259, 198	4, 594	8,214
Madison	645,208	80,232	42,705	35,466	15,403	14, 905	88,720	4, 058 5, 876		648	22,216
MWC	582,624	53,854	36,323	33,671	35, 535	17, 986	79,179	16,671	308,454 282,972	27,067	26, 380
MCV	797,180	38,521	146,411	91,982	21,377	30,670	209,305	28,903	166,785	403	26,030
Old Dom,	374,759	75,322	91,622	53, 134	32,434	32,783	48,155	5, 196	100,765	6,627	56, 599
Radford	789,588	46,668	29,085	27,241	49, 379	15, 893	75,582	28, 345	491,046	748 9,520	35, 365 16, 829
RPI	607,649	54,708	104,423	61,140	11,958	15, 398	52,184	18,033	260,277	6,993	22, 535
U. Va,	2,614,648	127,253	311,906	287,481	261,967	192,874	200, 374	98, 427	1,048,599	3,389	82, 378
VMI	749,976	63,734	74,603	48,770	43,899	95,572	112,900	3, 951	268,198	9,136	29,213
VPI	2,506,066	108,868	355,577	221,455	98,500	426, 122	230,220	85, 681	809,554	58, 321	111,768
Va. St Norf.	249,793	53,566	63,102	38,062	8,128	34,403	25,899	16, 217	1,024	,	9, 392
Va. StPtsbg.	895,386	64,429	83,796	58,144	43,063	106,816	83,020	1,274	384,653	15,687	54,504
Wm. & Mary	1,190,219	86,743	57,558	95,911	97, 197	66,494	96,252	120,655	515,413	8,112	45,884
4-Yr. Col. & Univ.	12, 632,973	922,597	1,437,351	1,089,151	775, 312	1,081,734	1,398,376	433,727	4,796,173	151,245	547, 307
Community Col.;	28,433										
Blue Ridge CC	17,781	10,199	5,619	6, 181	1,068		1,800				3, 566
D. Lancaster CC	36,096	3,306	5,582	4,561	1,806		850	717			959
John Tyler CC	38,870	10,908	12,680	8, 255	1,775	540	798	1,140			
Northern Va. CC	31,950	14,769	9,492	5, 157	1,681	156	1,593	1,297			4,725
Va. Western CC	153,130	8,522	14,046	5,095	1,235			1,012			2,040
Community Col.	155,150	47,704	47,419	29,249	7,565	696	5,041	4,166			11,290
2-Yr. Branch Col.:	77,966	15 010	10 555	11 000							
C. Newport	65,721	15,319	12,555	11,988	5,027	21,348	5,140	952	-	1,205	4,432
Cl. Valley Danville	19,577	11,377	11,828	4,817	3,416	14,874	5,350	581	9,981	156	3, 341
E. Shore	195,664	6,503 3,628	6,592 1,890	1,650	1,800		810	450			1 <i>,77</i> 2
Pat. Henry	6,649	3,943	682	2,653	686	74	3,609		59,526	123,598	
R. Bland	53,029	8,180	9,784	1,110 5,862	704 2,605	 	4 000	210			
2-Yr. Branch Col.	418,606	48,950	43,331	28,080	14,238	5,019 41,315	4,928	6,203	5,376	1,525	3,547
All State-Cont. Inst.	13,204,709	1,019,251	1,528,101	1,146,480	797,115	1,123,745	19,837	8, 396	74,883	126,484	13,092
Privately Cont. Inst.:	<del>                                     </del>	1,017,201	170207101	1,140,400	777,113	1,120,740	1,423,234	446, 289	4,871,056	277,729	571,689
4-Yr. Col. & Univ.:				1						1	
28	327,133	22,238	11,514	16,724	15,547	39,584	32,957	10,831	114 419	0.000	50.000
40	369,940	21,219	18,666	22,721	18,354	20,607	20,617	15,229	114,413	3,393	59,932
22	567,109	20,502	24,708	27,519	26,059	74,856	53,303	45,071	150,472	5,782	76,273
27	358,283	41,087	29,473	25,330	12,847	18,112	54,695	13,756	207,255	1,587	86,249
25	480,119	45,028	32,053	35,631	29,763	34,467	41,641	59,271	113,589	250	49,144
32	399,631	29,387	8,723	19,132	24,045	34,862	23,333	19,829	128,202	4,361	69,702
35	258,558	9,783	2,986	11,619	13,709	9,896	30,902	12,009	174,547 133,404	411	65,362
23	471,572	20,684	25,653	29,029	12,744	25,178	54,378	34,338	177,624	15,316	18,934
37	262,932	21,608	10,942	16,909	24,596	13,070	27,023	25,014	112,124	3,700 620	88,244
24	639,972	63,208	36,580	53,491	40,580	38,255	72,550	14,109	149,776	10,051	11,02 161,372
26	61,054	3,209	2,334	2,168	2,363	922	4,087	1,139	24,341		
39	210,546	19,649	6,341	11,357		/		1,10,			20 401
38	1 507 244				8,984	10.862		13.530		1 971	20,491
30	507,246	21,611			8,984 35,606	10,862 31,659	31,363	13,530 60,486	76,195	1,971	30,294
29	140,053	21,611 5,987	22,068	25,855	35,606	31,659	31,363 39,619	60,486	76,195 158,416	1,971 1,722	30,294 110,204
	140,053 197,386	5,987	22,068 8,624	25,855 3,690	35,606 921	31,659 2,273	31,363 39,619 23,091	60,486 2,585	76,195 158,416 63,145	1,971 1,722 3,034	30,294 110,204 26,703
34	140,053 197,386 53,717		22,068 8,624 2,080	25,855 3,690 8,277	35,606 921 11,242	31,659	31,363 39,619 23,091 19,474	60,486 2,585 13,591	76,195 158,416 63,145 107,559	1,971 1,722 3,034 3,243	30,294 110,204 26,703 22,167
34 33	140,053 197,386 53,717 322,135	5,987 9,500	22,068 8,624 2,080 11,875	25,855 3,690 8,277 7,808	35,606 921 11,242 5,548	31,659 2,273 253 	31,363 39,619 23,091 19,474 3,279	60,486 2,585 13,591 11,939	76,195 158,416 63,145 107,559	1,971 1,722 3,034 3,243 1,696	30,294 110,204 26,703 22,167 10,729
34 33 36	140,053 197,386 53,717 322,135 264,173	5,987 9,500 843 16,775 15,040	22,068 8,624 2,080 11,875 19,966 12,535	25,855 3,690 8,277 7,808 13,050	35,606 921 11,242 5,548 11,159	31,659 2,273 253  23,966	31,363 39,619 23,091 19,474 3,279 24,937	60,486 2,585 13,591 11,939 12,664	76,195 158,416 63,145 107,559  141,790	1,971 1,722 3,034 3,243 1,696	30,294 110,204 26,703 22,167 10,729 57,828
34 33 36 21	140,053 197,386 53,717 322,135 264,173 967,026	5,987 9,500 843 16,775 15,040 47,175	22,068 8,624 2,080 11,875 19,966 12,535 91,421	25,855 3,690 8,277 7,808 13,050 12,935	35,606 921 11,242 5,548 11,159 7,169	31,659 2,273 253  23,966 14,561	31,363 39,619 23,091 19,474 3,279 24,937 43,619	60,486 2,585 13,591 11,939 12,664 4,921	76,195 158,416 63,145 107,559  141,790 100,917	1,971 1,722 3,034 3,243 1,696 	30,294 110,204 26,703 22,167 10,729 57,828 39,451
34 33 36 21 41	140,053 197,386 53,717 322,135 264,173 967,026 722,508	5,987 9,500 843 16,775 15,040 47,175 15,343	22,068 8,624 2,080 11,875 19,966 12,535 91,421 17,186	25,855 3,690 8,277 7,808 13,050 12,935 56,062 14,477	35,606 921 11,242 5,548 11,159 7,169 33,730 8,274	31,659 2,273 253  23,966	31,363 39,619 23,091 19,474 3,279 24,937 43,619 98,744	60,486 2,585 13,591 11,939 12,664 4,921 75,365	76,195 158,416 63,145 107,559  141,790 100,917 310,600	1,971 1,722 3,034 3,243 1,696  13,025 21,127	30,294 110,204 26,703 22,167 10,729 57,828 39,451 163,734
34 33 36 21 41 31	140,053 197,386 53,717 322,135 264,173 967,026 722,508 318,384	5,987 9,500 843 16,775 15,040 47,175 15,343 22,789	22,068 8,624 2,080 11,875 19,966 12,535 91,421 17,186 15,683	25,855 3,690 8,277 7,808 13,050 12,935 56,062 14,477 23,884	35,606 921 11,242 5,548 11,159 7,169 33,730 8,274 11,733	31,659 2,273 253  23,966 14,561 69,068 209,207 15,146	31,363 39,619 23,091 19,474 3,279 24,937 43,619	60,486 2,585 13,591 11,939 12,664 4,921 75,365 14,496 7,708	76,195 158,416 63,145 107,559  141,790 100,917	1,971 1,722 3,034 3,243 1,696  13,025 21,127 133,828	30,294 110,204 26,703 22,167 10,729 57,828 39,451 163,734 55,387
34 33 36 21 41 31 I-Yr. Col. & Univ.	140,053 197,386 53,717 322,135 264,173 967,026 722,508	5,987 9,500 843 16,775 15,040 47,175 15,343	22,068 8,624 2,080 11,875 19,966 12,535 91,421 17,186	25,855 3,690 8,277 7,808 13,050 12,935 56,062 14,477	35,606 921 11,242 5,548 11,159 7,169 33,730 8,274	31,659 2,273 253  23,966 14,561 69,068 209,207	31,363 39,619 23,091 19,474 3,279 24,937 43,619 98,744 47,658	60,486 2,585 13,591 11,939 12,664 4,921 75,365 14,496	76,195 158,416 63,145 107,559 141,790 100,917 310,600 206,652 127,300	1,971 1,722 3,034 3,243 1,696  13,025 21,127 133,828 1,461	30,294 110,204 26,703 22,167 10,729 57,828 39,451 163,734 55,387 64,295
34 33 36 21 41 31 	140,053 197,386 53,717 322,135 264,173 967,026 722,508 318,384 7,899,477	5,987 9,500 843 16,775 15,040 47,175 15,343 22,789 472,665	22,068 8,624 2,080 11,875 19,966 12,535 91,421 17,186 15,683 411,411	25,855 3,690 8,277 7,808 13,050 12,935 56,062 14,477 23,884 437,668	35,606 921 11,242 5,548 11,159 7,169 33,730 8,274 11,733 354,973	31,659 2,273 253  23,966 14,561 69,068 209,207 15,146 686,804	31,363 39,619 23,091 19,474 3,279 24,937 43,619 98,744 47,658 28,385 775,655	60,486 2,585 13,591 11,939 12,664 4,921 75,365 14,496 7,708	76,195 158,416 63,145 107,559 141,790 100,917 310,600 206,652 127,300 2,778,321	1,971 1,722 3,034 3,243 1,696  13,025 21,127 133,828	30,294 110,204 26,703 22,167 10,729 57,828 39,451 163,734 55,387
34 33 36 21 41 31 	140,053 197,386 53,717 322,135 264,173 967,026 722,508 318,384 7,899,477	5,987 9,500 843 16,775 15,040 47,175 15,343 22,789 472,665 5,966	22,068 8,624 2,080 11,875 19,966 12,535 91,421 17,186 15,683 411,411	25,855 3,690 8,277 7,808 13,050 12,935 56,062 14,477 23,884 437,668	35,606 921 11,242 5,548 11,159 7,169 33,730 8,274 11,733 354,973	31,659 2,273 253  23,966 14,561 69,068 209,207 15,146 686,804	31,363 39,619 23,091 19,474 3,279 24,937 43,619 98,744 47,658 28,385 775,655	60,486 2,585 13,591 11,939 12,664 4,921 75,365 14,496 7,708 467,881	76,195 158,416 63,145 107,559  141,790 100,917 310,600 206,652 127,300 2,778,321	1,971 1,722 3,034 3,243 1,696  13,025 21,127 133,828 1,461	30,294 110,204 26,703 22,167 10,729 57,828 39,451 163,734 55,387 64,295
34 33 36 21 41 31 	140,053 197,386 53,717 322,135 264,173 967,026 722,508 318,384 7,899,477	5,987 9,500 843 16,775 15,040 47,175 15,343 22,789 472,665 5,966 14,445	22,068 8,624 2,080 11,875 19,966 12,535 91,421 17,186 15,683 411,411 7,186 3,513	25,855 3,690 8,277 7,808 13,050 12,935 56,062 14,477 23,884 437,668	35,606 921 11,242 5,548 11,159 7,169 33,730 8,274 11,733 354,973 3,661 7,203	31,659 2,273 253  23,966 14,561 69,068 209,207 15,146 686,804 3,341 13,356	31,363 39,619 23,091 19,474 3,279 24,937 43,619 98,744 47,658 28,385 775,655	60,486 2,585 13,591 11,939 12,664 4,921 75,365 14,496 7,708 467,881	76,195 158,416 63,145 107,559 141,790 100,917 310,600 206,652 127,300 2,778,321 45,741 79,374	1,971 1,722 3,034 3,243 1,696  13,025 21,127 133,828 1,461 226,578	30,294 110,204 26,703 22,167 10,729 57,828 39,451 163,734 55,387 64,295 1,287,521 20,782 36,824
34 33 36 21 41 31 I-Yr. Col. & Univ. Yr. Col.: 45 44	140,053 197,386 53,717 322,135 264,173 967,026 722,508 318,384 7,899,477	5,987 9,500 843 16,775 15,040 47,175 15,343 22,789 472,665 5,966 14,445 11,687	22,068 8,624 2,080 11,875 19,966 12,535 91,421 17,186 15,683 411,411 7,186 3,513 4,784	25,855 3,690 8,277 7,808 13,050 12,935 56,062 14,477 23,884 437,668	35,606 921 11,242 5,548 11,159 7,169 33,730 8,274 11,733 354,973 3,661 7,203 6,118	31,659 2,273 253  23,966 14,561 69,068 209,207 15,146 686,804 3,341 13,356 12,092	31,363 39,619 23,091 19,474 3,279 24,937 43,619 98,744 47,658 28,385 775,655	60,486 2,585 13,591 11,939 12,664 4,921 75,365 14,496 7,708 467,881 1,148 18,524 2,721	76,195 158,416 63,145 107,559 141,790 100,917 310,600 206,652 127,300 2,778,321 45,741 79,374 50,143	1,971 1,722 3,034 3,243 1,696  13,025 21,127 133,828 1,461 226,578 90 2,026 2,187	30,294 110,204 26,703 22,167 10,729 57,828 39,451 163,734 55,387 64,295 1,287,521 20,782 36,824 30,590
34 33 36 21 41 31 I-Yr. Col. & Univ. 2-Yr. Col.: 45 44 51	140,053 197,386 53,717 322,135 264,173 967,026 722,508 318,384 7,899,477 113,339 205,321 155,554 371,944	5,987 9,500 843 16,775 15,040 47,175 15,343 22,789 472,665 5,966 14,445 11,687 16,903	22,068 8,624 2,080 11,875 19,966 12,535 91,421 17,186 15,683 411,411 7,186 3,513 4,784 12,069	25,855 3,690 8,277 7,808 13,050 12,935 56,062 14,477 23,884 437,668 5,847 8,010 5,920 15,633	35,606 921 11,242 5,548 11,159 7,169 33,730 8,274 11,733 354,973 3,661 7,203 6,118 4,409	31,659 2,273 253 253  23,966 14,561 69,068 209,207 15,146 686,804 3,341 13,356 12,092 29,464	31,363 39,619 23,091 19,474 3,279 24,937 43,619 98,744 47,658 28,385 775,655	60,486 2,585 13,591 11,939 12,664 4,921 75,365 14,496 7,708 467,881 1,148 18,524 2,721 15,603	76,195 158,416 63,145 107,559 	1,971 1,722 3,034 3,243 1,696  13,025 21,127 133,828 1,461 226,578 90 2,026 2,187 8,151	30,294 110,204 26,703 22,167 10,729 57,828 39,451 163,734 55,387 64,295 1,287,521 20,782 36,824 30,590 60,577
34 33 36 21 41 31 I-Yr. Col. & Univ. 2-Yr. Col.: 45 44 51 48	140,053 197,386 53,717 322,135 264,173 967,026 722,508 318,384 7,899,477 113,339 205,321 155,554 371,944 271,319	5,987 9,500 843 16,775 15,040 47,175 15,343 22,789 472,665 5,966 14,445 11,687 16,903 13,928	22,068 8,624 2,080 11,875 19,966 12,535 91,421 17,186 15,683 411,411 7,186 3,513 4,784 12,069 18,553	25,855 3,690 8,277 7,808 13,050 12,935 56,062 14,477 23,884 437,668 5,847 8,010 5,920 15,633 13,072	35,606 921 11,242 5,548 11,159 7,169 33,730 8,274 11,733 354,973 3,661 7,203 6,118 4,409 4,801	31,659 2,273 253 253 23,966 14,561 69,068 209,207 15,146 686,804 3,341 13,356 12,092 29,464 16,121	31,363 39,619 23,091 19,474 3,279 24,937 43,619 98,744 47,658 28,385 775,655 19,577 22,545 29,312 25,425 18,536	60,486 2,585 13,591 11,939 12,664 4,921 75,365 14,496 7,708 467,881 1,148 18,524 2,721 15,603 5,543	76,195 158,416 63,145 107,559 141,790 100,917 310,600 206,652 127,300 2,778,321  45,741 79,374 50,143 183,710 120,640	1,971 1,722 3,034 3,243 1,696  13,025 21,127 133,828 1,461 226,578 90 2,026 2,187 8,151 2,395	30,294 110,204 26,703 22,167 10,729 57,828 39,451 163,734 55,387 64,295 1,287,521 20,782 36,824 30,590 60,577 57,730
34 33 36 21 41 31 I-Yr. Col. & Univ. 2-Yr. Col.: 45 44 51 48 47	140,053 197,386 53,717 322,135 264,173 967,026 722,508 318,384 7,899,477 113,339 205,321 155,554 371,944 271,319 78,317	5,987 9,500 843 16,775 15,040 47,175 15,343 22,789 472,665 5,966 14,445 11,687 16,903 13,928 7,440	22,068 8,624 2,080 11,875 19,966 12,535 91,421 17,186 15,683 411,411 7,186 3,513 4,784 12,069 18,553 1,380	25,855 3,690 8,277 7,808 13,050 12,935 56,062 14,477 23,884 437,668 5,847 8,010 5,920 15,633 13,072 2,192	35,606 921 11,242 5,548 11,159 7,169 33,730 8,274 11,733 354,973 3,661 7,203 6,118 4,409 4,801 3,252	31,659 2,273 253 253 23,966 14,561 69,068 209,207 15,146 686,804 3,341 13,356 12,092 29,464 16,121 6,677	31,363 39,619 23,091 19,474 3,279 24,937 43,619 98,744 47,658 28,385 775,655 19,577 22,53 29,312 25,425 18,536 14,716	60,486 2,585 13,591 11,939 12,664 4,921 75,365 14,496 7,708 467,881 1,148 18,524 2,721 15,603 5,543 1,366	76,195 158,416 63,145 107,559 141,790 100,917 310,600 206,652 127,300 2,778,321  45,741 79,374 50,143 183,710 120,640 25,430	1,971 1,722 3,034 3,243 1,696  13,025 21,127 133,828 1,461 226,578 90 2,026 2,187 8,151	30,294 110,204 26,703 22,167 10,729 57,828 39,451 163,734 55,387 64,295 1,287,521 20,782 36,824 30,590 60,577 57,730 12,217
34 33 36 21 41 31 8-Yr. Col. & Univ. 8-Yr. Col.: 45 44 51 48 47 49 42	140,053 197,386 53,717 322,135 264,173 967,026 722,508 318,384 7,899,477 113,339 205,321 155,554 371,944 271,319 78,317 140,118	5,987 9,500 843 16,775 15,040 47,175 15,343 22,789 472,665 5,966 14,445 11,687 16,903 13,928 7,440 8,633	22,068 8,624 2,080 11,875 19,966 12,535 91,421 17,186 15,683 411,411 7,186 3,513 4,784 12,069 18,553 1,380 5,780	25,855 3,690 8,277 7,808 13,050 12,935 56,062 14,477 23,884 437,668 5,847 8,010 5,920 15,633 13,072 2,192 7,751	35,606 921 11,242 5,548 11,159 7,169 33,730 8,274 11,733 354,973 3,661 7,203 6,118 4,409 4,801 3,252 4,010	31,659 2,273 253 23,966 14,561 69,068 209,207 15,146 686,804 3,341 13,356 12,092 29,464 16,121 6,677 19,370	31,363 39,619 23,091 19,474 3,279 24,937 43,619 98,744 47,658 28,385 775,655 19,577 22,342 29,312 25,425 18,536 14,716 16,180	60,486 2,585 13,591 11,939 12,664 4,921 75,365 14,496 7,708 467,881 1,148 18,524 2,721 15,603 5,543 1,366 9,444	76,195 158,416 63,145 107,559 141,790 100,917 310,600 206,652 127,300 2,778,321  45,741 79,374 50,143 183,710 120,640 25,430 46,134	1,971 1,722 3,034 3,243 1,696  13,025 21,127 133,828 1,461 226,578 90 2,026 2,187 8,151 2,395 3,647 	30,294 110,204 26,703 22,167 10,729 57,828 39,451 163,734 55,387 64,295 1,287,521 20,782 36,824 30,590 60,577 57,730 12,217 22,816
34 33 36 21 41 31 31 31 3-Yr. Col. & Univ. 2-Yr. Col.: 45 44 51 48 47 49 42 46	140,053 197,386 53,717 322,135 264,173 967,026 722,508 318,384 7,899,477 113,339 205,321 155,554 371,944 271,319 78,317 140,118 271,338	5,987 9,500 843 16,775 15,040 47,175 15,343 22,789 472,665 5,966 14,445 11,687 16,903 13,928 7,440 8,633 17,220	22,068 8,624 2,080 11,875 19,966 12,535 91,421 17,186 15,683 411,411 7,186 3,513 4,784 12,069 18,553 1,380 5,780 11,528	25,855 3,690 8,277 7,808 13,050 12,935 56,062 14,477 23,884 437,668 5,847 8,010 5,920 15,633 13,072 2,192 7,751	35,606 921 11,242 5,548 11,159 7,169 33,730 8,274 11,733 354,973 3,661 7,203 6,118 4,409 4,801 3,252 4,010 9,122	31,659 2,273 253  23,966 14,561 69,068 209,207 15,146 686,804 3,341 13,356 12,092 29,464 16,121 6,677 19,370 19,152	31,363 39,619 23,091 19,474 3,279 24,937 43,619 98,744 47,658 28,385 775,655 19,577 22 5-6 29,312 25,425 18,536 14,716 16,180 25,939	60,486 2,585 13,591 11,939 12,664 4,921 75,365 14,496 7,708 467,881 1,148 18,524 2,721 15,603 5,543 1,366 9,444 11,428	76,195 158,416 63,145 107,559 141,790 100,917 310,600 206,652 127,300 2,778,321  45,741 79,374 50,143 183,710 120,640 25,430 46,134 104,711	1,971 1,722 3,034 3,243 1,696  13,025 21,127 133,828 1,461 226,578 90 2,026 2,187 8,151 2,395 3,647	30,294 110,204 26,703 22,167 10,729 57,828 39,451 163,734 55,387 64,295 1,287,521 20,782 36,824 30,590 60,577 57,730 12,217 22,816 58,126
34 33 36 21 41 31 i-Yr. Col. & Univ. Yr. Col.: 45 44 51 48 47 49 42 46 50	140,053 197,386 53,717 322,135 264,173 967,026 722,508 318,384 7,899,477 113,339 205,321 155,554 371,944 271,319 78,317 140,118 271,338 167,861	5,987 9,500 843 16,775 15,040 47,175 15,343 22,789 472,665 5,966 14,445 11,687 16,903 13,928 7,440 8,633 17,220 12,622	22,068 8,624 2,080 11,875 19,966 12,535 91,421 17,186 15,683 411,411 7,186 3,513 4,784 12,069 18,553 1,380 5,780 11,528 4,349	25,855 3,690 8,277 7,808 13,050 12,935 56,062 14,477 23,884 437,668 5,847 8,010 5,920 15,633 13,072 2,192 7,751 11,011 4,585	35,606 921 11,242 5,548 11,159 7,169 33,730 8,274 11,733 354,973 3,661 7,203 6,118 4,409 4,801 3,252 4,010 9,122 4,900	31,659 2,273 253  23,966 14,561 69,068 209,207 15,146 686,804 3,341 13,356 12,092 29,464 16,121 6,677 19,370 19,152 32,551	31,363 39,619 23,091 19,474 3,279 24,937 43,619 98,744 47,658 28,385 775,655 19,577 22,5-5 29,312 25,425 18,536 14,716 16,180 25,939 19,015	60,486 2,585 13,591 11,939 12,664 4,921 75,365 14,496 7,708 467,881 1,148 18,524 2,721 15,603 5,543 1,366 9,444 11,428 544	76,195 158,416 63,145 107,559 141,790 100,917 310,600 206,652 127,300 2,778,321  45,741 79,374 50,143 183,710 120,640 25,430 46,134 104,711 67,869	1,971 1,722 3,034 3,243 1,696  13,025 21,127 133,828 1,461 226,578 90 2,026 2,187 8,151 2,395 3,647  3,101	30,294 110,204 26,703 22,167 10,729 57,828 39,451 163,734 55,387 64,295 1,287,521 20,782 36,824 30,590 60,577 57,730 12,217 22,816 58,126 21,426
34 33 36 21 41 31 i-Yr. Col. & Univ. Yr. Col.: 45 44 51 48 47 49 42 46 50 43	140,053 197,386 53,717 322,135 264,173 967,026 722,508 318,384 7,899,477 113,339 205,321 155,554 371,944 271,319 78,317 140,118 271,338 167,861 216,738	5,987 9,500 843 16,775 15,040 47,175 15,343 22,789 472,665 5,966 14,445 11,687 16,903 13,928 7,440 8,633 17,220 12,622 32,467	22,068 8,624 2,080 11,875 19,966 12,535 91,421 17,186 15,683 411,411 7,186 3,513 4,784 12,069 18,553 1,380 5,780 11,528 4,349 8,447	25,855 3,690 8,277 7,808 13,050 12,935 56,062 14,477 23,884 437,668 5,847 8,010 5,920 15,633 13,072 2,192 7,751 11,011 4,585 10,345	35,606 921 11,242 5,548 11,159 7,169 33,730 8,274 11,733 354,973 3,661 7,203 6,118 4,409 4,801 3,252 4,010 9,122 4,900 5,972	31,659 2,273 253 23,966 14,561 69,068 209,207 15,146 686,804 3,341 13,356 12,092 29,464 16,121 6,677 19,370 19,152 32,551 1,828	31,363 39,619 23,091 19,474 3,279 24,937 43,619 98,744 47,658 28,385 775,655 19,577 22 (-5) 29,312 25,425 18,536 14,716 16,180 25,939 19,015 22,239	60,486 2,585 13,591 11,939 12,664 4,921 75,365 14,496 7,708 467,881 1,148 18,524 2,721 15,603 5,543 1,366 9,444 11,428 544 14,970	76,195 158,416 63,145 107,559 141,790 100,917 310,600 206,652 127,300 2,778,321  45,741 79,374 50,143 183,710 120,640 25,430 46,134 104,711 67,869 79,950	1,971 1,722 3,034 3,243 1,696  13,025 21,127 133,828 1,461 226,578 90 2,026 2,187 8,151 2,395 3,647  3,101  960	30,294 110,204 26,703 22,167 10,729 57,828 39,451 163,734 55,387 64,295 1,287,521 20,782 36,824 30,590 60,577 57,730 12,217 22,816 58,126 21,426 39,560
34 33 36 21 41 31 31 31 31 -Yr. Col. & Univ. 45 44 51 48 47 49 42 46 50 43 -Yr. Col.	140,053 197,386 53,717 322,135 264,173 967,026 722,508 318,384 7,899,477 113,339 205,321 155,554 371,944 271,319 78,317 140,118 271,338 167,861 216,738	5,987 9,500 843 16,775 15,040 47,175 15,343 22,789 472,665 5,966 14,445 11,687 16,903 13,928 7,440 8,633 17,220 12,622 32,467	22,068 8,624 2,080 11,875 19,966 12,535 91,421 17,186 15,683 411,411 7,186 3,513 4,784 12,069 18,553 1,380 5,780 11,528 4,349 8,447 77,589	25,855 3,690 8,277 7,808 13,050 12,935 56,062 14,477 23,884 437,668 5,847 8,010 5,920 15,633 13,072 2,192 7,751 11,01° 4,585 10,345 84,366	35,606 921 11,242 5,548 11,159 7,169 33,730 8,274 11,733 354,973 3,661 7,203 6,118 4,409 4,801 3,252 4,010 9,122 4,900 5,972 53,448	31,659 2,273 253 253  23,966 14,561 69,068 209,207 15,146 686,804 3,341 13,356 12,092 29,464 16,121 6,677 19,370 19,152 32,551 1,828	31,363 39,619 23,091 19,474 3,279 24,937 43,619 98,744 47,658 28,385 775,655 19,577 22,5-5 29,312 25,425 18,536 14,716 16,180 25,939 19,015 22,239 212,985	60,486 2,585 13,591 11,939 12,664 4,921 75,365 14,496 7,708 467,881 1,148 18,524 2,721 15,603 5,543 1,366 9,444 11,428 544 14,970 81,291	76,195 158,416 63,145 107,559 141,790 100,917 310,600 206,652 127,300 2,778,321  45,741 79,374 50,143 183,710 120,640 25,430 46,131 104,711 67,869 79,950 803,702	1,971 1,722 3,034 3,243 1,696  13,025 21,127 133,828 1,461 226,578 90 2,026 2,187 8,151 2,395 3,647  3,101  960 22,557	30,294 110,204 26,703 22,167 10,729 57,828 39,451 163,734 55,387 64,295 1,287,521  20,782 36,824 30,590 60,577 57,730 12,217 22,816 58,126 21,426 39,560 360,648
34 33 36 21 41 31 i-Yr. Col. & Univ. Yr. Col.: 45 44 51 48 47 49 42 46 50 43	140,053 197,386 53,717 322,135 264,173 967,026 722,508 318,384 7,899,477 113,339 205,321 155,554 371,944 271,319 78,317 140,118 271,338 167,861 216,738	5,987 9,500 843 16,775 15,040 47,175 15,343 22,789 472,665 5,966 14,445 11,687 16,903 13,928 7,440 8,633 17,220 12,622 32,467	22,068 8,624 2,080 11,875 19,966 12,535 91,421 17,186 15,683 411,411 7,186 3,513 4,784 12,069 18,553 1,380 5,780 11,528 4,349 8,447	25,855 3,690 8,277 7,808 13,050 12,935 56,062 14,477 23,884 437,668 5,847 8,010 5,920 15,633 13,072 2,192 7,751 11,011 4,585 10,345	35,606 921 11,242 5,548 11,159 7,169 33,730 8,274 11,733 354,973 3,661 7,203 6,118 4,409 4,801 3,252 4,010 9,122 4,900 5,972	31,659 2,273 253 23,966 14,561 69,068 209,207 15,146 686,804 3,341 13,356 12,092 29,464 16,121 6,677 19,370 19,152 32,551 1,828	31,363 39,619 23,091 19,474 3,279 24,937 43,619 98,744 47,658 28,385 775,655 19,577 22 (-5) 29,312 25,425 18,536 14,716 16,180 25,939 19,015 22,239	60,486 2,585 13,591 11,939 12,664 4,921 75,365 14,496 7,708 467,881 1,148 18,524 2,721 15,603 5,543 1,366 9,444 11,428 544 14,970	76,195 158,416 63,145 107,559 141,790 100,917 310,600 206,652 127,300 2,778,321  45,741 79,374 50,143 183,710 120,640 25,430 46,134 104,711 67,869 79,950	1,971 1,722 3,034 3,243 1,696  13,025 21,127 133,828 1,461 226,578 90 2,026 2,187 8,151 2,395 3,647  3,101  960	30,294 110,204 26,703 22,167 10,729 57,828 39,451 163,734 55,387 64,295 1,287,521 20,782 36,824 30,590 60,577 57,730 12,217 22,816 58,126 21,426 39,560

aincludes educational and general, non-institutional agency, unassigned and non-assignable, and auxiliary enterprise areas.

### 23. TOTAL ROOM AREA BY SUMMARY ROOM TYPE FOR ALL INSTITUTIONS (percentage distribution)

Institution	Total	Classroom Facilities	Laboratory	Office Facilities	Study Facilities	Special-Use Facilities	General-Use Facilities	Supporting Facilities	Residential Facilities	Unassigned Area	Non-Assignable Area
State-Cont. Inst.:											
4-Yr. Col. & Univ.:	100.0	24.0	10.4	14.7	00.0						
Geo. Mason	100.0	24.9	12.4	14.7	23.0	2.0	8.0	0.5		5,2	9.3
Longwood Madison	100.0	8.6 12.4	5,4	4.4	6.7	5.6	16,5	0.7	47.9	0.1	4.1
MWC	100.0	9.2	6.6	5.5 5.8	2.4	2,3	13.8	0.9	47.8	4.2	4,1
MCV	100.0	4.8	18.4	11.5	6.1	3.1	13.5	2.9	48.6	0,1	4,5
Old Dom.	100.0	20.1	24.4	14.2	8.7	3,9 8.7	26.3 12.9	3.6	20.9	0.8	7.1
Radford	100.0	5.9	3.6	3.5	6.3	2.0	9,6	1.4 3,6	62.2	0.2	9.4 2.1
RPI	100.0	9.0	17.2	10.1	2,0	2.5	8.6	2.9	42.8	1.2	3.7
U. Va.	100.0	4.9	11.9	11.0	10.0	7.4	7,7	3.8	40.1	0.1	3.1
VMI	100.0	8,5	9.9	6.5	5.9	12,7	15,1	0.5	35.8	1.2	3.9
<b>∨PI</b>	100.0	4.4	14.2	8.8	3.9	17.0	9.2	3.4	32.3	2.3	4,5
Va. StNorf.	100.0	21.4	25.3	15.2	3.2	13.8	10.4	6,5	0.4		3.8
Va. StPtsbg.	100.0	7.2	9,4	6.5	4,8	11.9	9.3	0.1	42.9	1.8	6,1
Wm. 8. Mary	100.0	7.3	4.8	8.1	8.1	5.6	8.1	10.1	43.3	0.7	3.9
4-Yr, Col. & Univ.	100.0	7.3	11,4	8.6	6.1	8.6	11.1	3.4	38.0	1,2	4.3
Community Col.;			i						-		
Blue Ridge CC	100.0	35.9	19.8	21.7	3.8		6,3				12.5
D. Lancaster CC	100.0	18.6	31.4	25.7	10.1		4.8	4.0			5.4
John Tyler CC	100.0	30.2	35.1	22.9	4.9	1.5	2.2	3.2			
Northern Va. CC	100.0	38.0	24.4	13.3	4.3	0.4	4.1	3.3			12,2
Va. Western CC Community Col.	100.0	26.7 31.2	44.0	15.9	3,9	~-		3.1			6.4
2-Yr. Branch Col.:	100.0	31.2	31.0	19.1	4.9	0.4	3.3	2.7			7.4
C. Newport	100.0	19.6	16.1	15.4		07.4	,,	T			
Cl. Valley	100.0	17.3	18.0	7,3	6,4 5,2	27.4 22.6	6.6	1.2		1.6	5.7
Danville	100.0	33.2	33.7	8.4			8.2	0.9	15.2	0.2	5.1
E. Shore	100.0	1.8	1.0	1.3	9.2 0.4	0.1	4.1	2.3			9.1
Pat. Henry	100.0	59.3	10.2	16.7	10,6		1.8	3.2	30.4	63.2	
R. Bland	100.0	15.4	18.4	11.1	4.9	9.5	9.3	11.7	10.1		 / -
2-Yr. Branch Col.	100.0	11.7	10.4	6.7	3.4	9.9	4.7	2.0	10.1	2.9	6.7
All State-Cont. Inst.	100.0	7.7	11.6	8.7	6.0	8.5	10.8	3.4	36.9	30.2	3.1 4.3
Privately Cont. Inst.:				, <u>-</u>			- 1010	<del></del>	30.7	2.1	4.3
4-Yr. Col. & Univ.;											
28	100.0	6.8	3,5	5.1	4.8	12.2	10.1	3.3	35.2	1.1	17.9
40	100.0	5 <b>.</b> 7	5.0	6.1	5.0	5.6	5.6	4.1	40.7	1.6	20.6
22	100.0	3.6	4.4	4.9	4.6	13.2	9.4	7.9	36.5	0.3	15.2
27	100.0	11.5	8,2	7.1	3.6	5.0	15.3	3.8	31.7	0.1	13.7
25	100.0	9.4	6.7	7.4	6.2	7.2	8.6	12,3	26.7	1.0	14.5
ຸດຈ	100,0	7.3	2,2	4.8	6.0	8.7	5.8	5.0	43.7	0.1	16.4
35	100.0	3.8	1.2	4.5	5.3	3.8	12.0	4.5	51.6	5.9	7.3
23	100,0	4.4	5.4	5.2	2.7	5.3	11.5	7.3	37.7	0.8	18, <i>7</i>
3);	100.0	8.2	4.2	6.4	9.4	5.0	10.3	9.5	42,6	0.2	4.2
24 26	100.0	9.9	5.7	8.4	6.3	6.0	11.3	2.2	23.4	1.6	25.2
	100.0	5.2	3.8	3.5	3.9	1.5	6.7	1.9	39.9		33.6
39 38	100.0	9.3 4.3	3.0	5,4	4.3	5.2	14.9	6.4	36.2	0.9	14.4
30	100.0	4.3	4.4	5.1	7.0	6.3	7.8	11.9	31.2	0.3	21. <i>7</i>
29	100.0	4.8	6.2 1.1	2.6	0.7	1.6	16.5	1.8	45.1	2.1	19.1
34	100.0	1.6	22.1	4.2 14.5	5.7	0.1	9.9	6.9	54.5	1.6	11.2
33	100.0	5.2	6.2	4.1	10.3 3.5	7.4	6.1	22.2		3.2	20.0
36	100.0	5.7	4.8	4.9	2.7	7.4 5.5	7.7 16.5	3.9	44.0	, <del></del>	18.0
21	100.0	4.9	9.5	5.8	3.5	7.1	10.2	1.9 7.8	38.2	4.9	14.9
41	100.0	2.1	2.4	2.0	1.1	29.0	6.6	2.0	32.1	2.2	16.9
31	100.0	7.2	4.9	7.5	3.7	4.8	8.9	2.4	28.6 40.0	18.5	7.7
-Yr. Col. & Univ.	100.0	6.0	5.2	5.6	4.5	8.7	9.8	5.9	35.2	0.4 2.8	20.2
-Yr. Col.:						<del></del> -			33.2	2.0	16.3
45	100.0	5,3	6.3	5.2	3.2	2.9	17.3	1.0	40.4	٠, ١	
44	100.0	7.0	1.7	3.9	3.5	6.5	10.8	9.0	40.4 38.7	0.1	18.3
51	100.0	7.5	3.1	3.8	3.9	7.8	18.8	1.8	32.2	1.0	17.9
48	100.0	4.6	3.2	4.2	1.2	7.9	6.8	4.2	49.4	1.4	19.7
47	100.0	5.1	6.8	4.8	1.8	5.9	6.8	2.1	49.4	2.2	16.3
49	100.0	9.5	1.8	2.8	4.2	8.5	18.8	1.7	32.5	0.9	21.3
42	100.0	6.2	4.1	5.5	2.9	13.8	11.6	6.7	32.9	4.6	15.6
46	100.0	6.3	4.2	4.1	3,4	7.1	9.6	4.2	38.6	1.1	16.3
50	100.0	7.5	2.6	2.8	2.9	19.4	11.3	0.3	40.4	f. I	21.4
43	100.0	15,0	3.9	4.8	2.7	0.8	10.3	6.9	36.9	0.4	12.8 18.3
2-Yr. Col.	100.0	7.1	3.9	4.2	2.7	7.7	10.7	4.1	40.4	1.1	18.1
Att Ditumbeles Co. 1										141	10.1
All Privately Cont. Inst. All Institutions	100.0	7.1	5.0 8.7	5.3 7.2	5.2	8.4 8.5	10,0	5.6	36.2	2.5	16.7

<sup>&</sup>lt;sup>a</sup>Includes educational and general, non-institutional agency, unassigned and non-assignable, and auxiliary enterprise areas.

#### 24. NUMBER OF ROOMS BY SUMMARY ROOM TYPE FOR ALL INSTITUTIONS a

Section   Sect		<del>==-</del> -	Classroom	Laboratory	Office	Study	Special-Use	General-Use	C	Residential	Unassigned	Non-Assignable
State Cost   Institute   State Cost   Institute   State Cost   Institute   State Cost   Institute	Institution	Total							Supporting Facilities			
Geo. Mace												,
Longecoci   1,951   50   102   150   28   26   151   14   1,283   1   100   1,758   1   147   MMC   2,115   71   42   136   133   138   119   100   1,758   1   147   MMC   2,115   71   42   42   132   348   17   138   35   1,464   131   131   131   131   100   1,758   1   147   MMC   2,115   71   42   42   43   23   23   23   23   23		210	26	20	80	14	2	11	,		5	47
Maritima							· ·				1	
MCV 2, 577 64 441 552 59 149 85 22 7941 33 266 CNG Dom. 982 141 179 344 422 51 77 75 15 8 134 Kadirid 2, Vy01 77 35 144 423 6 77 84 7, 2, 2, 2, 11 106 Kadirid 2, Vy02 77 35 81 144 42 6 6 77 84 7, 2, 2, 2, 11 106 Kadirid 2, Vy03 77 85 81 144 42 6 6 77 84 7, 2, 2, 2, 2, 11 106 VWI 4, 2, 2, 2, 2, 2, 2, 2, 3, 3, 6, 6, 1, 132 81 191 VWI 4, 2, 2, 2, 2, 2, 2, 2, 3, 188 1, 2, 3, 188 191 VWI 5, 4, 4, 4, 5, 188 1, 2, 3, 188 191 VWI 5, 4, 4, 4, 5, 188 1, 2, 3, 188 191 VWI 5, 4, 4, 4, 5, 188 1, 2, 3, 188 191 VWI 5, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	Madison		162								i	
Coll Done, 982 141 178 384 322 31 79 15 8 134 Reafford 2,973 70 50 144 42 22 31 79 84 2,391 1 1 106 Ref 102 2,973 70 50 144 42 22 16 97 84 2,391 1 1 106 Ref 102 2,973 70 50 144 42 23 16 139 139 172 1,300 44 22 14 1 106 Ref 102 2,973 1 1 1 102 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2,115		1						1,464		11 <i>7</i>
Redford	MCV											
Fig.   2,940   101   235   447   23   18   158   75   1,920   46   221											8 1	
U. Vo., 6,66   178   6881   1,991   138   191   393   112   3,154   24   344   VMI   2,372   183   96   212   350   682   165   18   1,513   88   153   VV. 51. Norf. 1   2,372   123   185   325   34   644   332   104   4,032   124   15   15   13   13   15   15   15   15											46	
VP. 1, No. Print. 7, 2633   157   606   1, 152   37   654   357   101   4,022   124   613   414   735	U, Va,	6,606			1,391	138	191			3,154		
Vo. 51Nest, 7. 722 82 100 318 6 76 42 63 6 53 Wei. 8. Nest, 123 123 185 327 73 155 183 1 1,267 15 173 Wei. 8. Nest, 124 12 70 184 142 1,1990 4 227 2,757 Mei. 8. Nest, 124 12 70 184 142 1,1990 4 227 2,757 Mei. 8. Nest, 124 12 70 184 142 1,1990 4 227 2,757 Mei. 8. Nest, 124 12 70 184 142 1,1990 4 227 2,757 Mei. 8. Nest, 124 12 70 184 142 1,1990 4 227 2,757 Mei. 8. Nest, 124 124 1,1990 4 227 2,757 Mei. 8. Nest, 124 124 124 1,1990 4 227 2,757 Mei. 8. Nest, 124 124 124 1,1990 4 227 2,757 Mei. 8. Nest, 124 124 124 124 124 124 124 124 124 124		2,372										
Var. 8, New   3,388   195   109   346   121   75   143   141   1,287   15   193				)								
Wm. a. Mory         3,988         195         109         548         121         76         143         142         1,790         4         237           Community Col.:         39,734         1,543         3,006         5,766         654         1,479         2,102         885         21,489         271         2,757           Community Col.:         78         11         7         9         31         1             19           John Tylar CC         76         18         14         40         1         1         1         1         1            16           Va. Western CC         91         16         21         29         8           10           7         7           Cl. Valley         150         22         14         28         2         10           7         4           Cl. Valley         150         22         14         7         8         1          10           7         6           Cl. Valley         150 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>												
Community Col.   72			195	109	548	121	76	143	142		4	257
Blue Ridge CC   72   17   7   31   1     2         14		39,934	1,543	3,006	5,95.	654	1,496	2,102	685		271	2,757
D. Lancswier CC		70	17	7	21	1	_	2				1.4
John Tyler CC							i					
Variable   Variable	John Tyler CC		18	14		Ĩ						1
Community Col.   373   75   66   148   13   2   8   15       46		83	18		28	•	1					1
Price   Pric								ľ				
C. Newport CI. Volley 150 222 114 228 22 110 33 3 34 11 22 Danville 33 7 7 8 11 11 22 7 E. Shore 90 114 7 133 22 11 11 22 7 Pot. Henry 16 8 11 5 11 11 12 11		3/3	/3	00	140	13			15			40
Danville	C. Newport										2	
E. Shore 90   14   7   13   2   1   4     15   34     R. Bland   136   10   22   45   2   10   10   10   9   2   5   21   2-Yr. Brond Col.   590   84   72   161   13   36   24   17   58   42   83   All State-Cent. Inst.   40,897   1,702   3,144   6,290   680   1,534   2,134   717   21,497   313   2,886   77   10   10   10   10   10   10   10						2		3			1	
Part Henry   16   8   1   5   1       1   0   9   2   5   2   2   2   5   2   2   10   10   9   2   5   2   2   5   2   2   2   5   2   2						]		] ]	1			
R. Blond*				ĺí		1			ł			1
2-Yr, Branch Col. 590 84 72 161 13 6- 24 17 58 42 83 18 15 tote-Cont. Inst. 40,877 1,702 3,144 6,270 680 1,534 2,134 717 21,477 313 2,886 71 1,000 1,0				22		ż	į .	i				
Privately Cont. Instr.   4-Yr. Col. & Univ.:   957												83
A-Yr. Col. & Univ:   P57		40,897	1,702	3,144	6,290	680	1,534	2,134	717	21,497	313	2,886
28												
22	28						36					
27         1,040         62         29         103         12         17         73         32         546         1         165           25         1,426         77         72         180         26         43         544         133         513         2         326           32         1,255         44         21         113         21         20         33         65         624         3         311           35         068         19         6         61         9         13         40         22         306         39         93           23         1,542         34         96         159         11         15         69         82         812         9         255           37         886         55         36         94         28         13         66         36         513         4         4         1         22         28         6         4         10         3         5         9         6         156          83         26         32         12         2         20         20         20         5         153         38         16	40											
The color of the											1 7	
32										· ·	<u> </u>	
23	32		44	21	113	21	20				l .	
377	35			I				1			i .	
24				1				1			1	
26	•,			1 7-							,	
38	26	282	6	4	10	3		9	6			83
30	39						1	I			1	
29         473         15         5         39         22         1         38         36         168         6         143           34         189         3         26         35         23          6         23          9         64           33         1,052         28         57         91         21         40         36         11         556          212           36         1,030         28         43         76         17         17         51         11         509         93         185           21         2,363         88         160         274         43         117         65         47         1,066         3         500           41         1,352         44         67         144         12         12         58         14         867         5         334           4-Yr. Col. & Univ.         23,743         854         994         2,362         423         496         1,221         739         11,366         279         5,009           2-rr. Col.         2         3         3         1         44         3         18 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>												
34	29						1					
33	34	189	3	26		23	J.	6	23		4	64
21		1,052	28	57								
41       1,376       39       32       79       9       11       68       8       980       28       122         31       1,552       44       67       144       12       12       58       14       867       5       334         4-Yr. Col. & Univ.       23,743       854       994       2,362       423       496       1,221       739       11,366       279       5,009         2-Yr. Col.:       45       500       13       31       44       3       18       22       3       252       3       111         44       793       33       11       44       13       13       56       30       402       2       189         51       533       25       14       45       9       11       47       7       253       2       120         48       1,791       24       28       86       2       33       47       61       1,285       7       218         47       939       22       38       74       7       15       29       26       445       14       269         49       204       14       <											Į.	
31         1,552         44         67         144         12         12         58         14         862         5         334           4-Yr. Col. & Univ.         23,743         854         994         2,362         423         496         1,221         739         11,366         279         5,009           2-Yr. Col.:         45         500         13         31         44         3         18         22         3         252         3         111           44         793         33         11         44         13         13         56         30         402         2         189           51         533         25         14         45         9         11         47         7         253         2         120           48         1,791         24         28         86         2         33         47         61         1,285         7         218           47         939         22         38         74         7         15         29         26         445         14         269           49         204         14         3         10         3         <		1,376			79				1		1	
4-Yr. Col. & Univ.         23,743         854         994         2,362         423         496         1,221         739         11,366         279         5,009           2-Yr. Col.:         45         500         13         31         44         3         18         22         3         252         3         111           44         793         33         11         44         13         13         56         30         402         2         189           51         533         25         14         45         9         11         47         7         253         2         120           48         1,791         24         28         86         2         33         47         61         1,285         7         218           47         939         22         38         74         7         15         29         26         445         14         269           49         204         14         3         10         3         1         13         3         129         8         20           42         337         14         20         33         6         17	31	1,552	44	67	144	12	12	58	14	862	5	334
45         500         13         31         44         3         18         22         3         252         3         111           44         793         33         11         44         13         13         56         30         402         2         189           51         533         25         14         45         9         11         47         7         253         2         120           48         1,791         24         28         86         2         33         47         61         1,285         7         218           47         939         22         38         74         7         15         29         26         445         14         269           49         204         14         3         10         3         1         13         3         129         8         20           42         337         14         20         33         6         17         20         16         164          47           46         950         24         20         63         9         8         34         29         583         11		23,743		994		423	496	1,221	739	11,366	279	5,009
44     793     33     11     44     13     13     56     30     402     2     189       51     533     25     14     45     9     11     47     7     253     2     120       48     1,791     24     28     86     2     33     47     61     1,285     7     218       47     939     22     38     74     7     15     29     26     445     14     269       49     204     14     3     10     3     1     13     3     129     8     20       42     337     14     20     33     6     17     20     16     164      47       46     950     24     20     63     9     8     34     29     583     11     169       50     464     22     12     30     1     13     33     1     263      89       43     711     59     25     64     12     5     59     24     369     1     93       2-Yr. Col.     7,222     250     202     493     65     134     360     200     <	<u>z-yr. Col.:</u>	500	10	21	11	,	10	22	3	252	2	111
51     533     25     14     45     9     11     47     7     253     2     120       48     1,791     24     28     86     2     33     47     61     1,285     7     218       47     939     22     38     74     7     15     29     26     445     14     269       49     204     14     3     10     3     1     13     3     129     8     20       42     337     14     20     33     6     17     20     16     164      47       46     950     24     20     63     9     8     34     29     583     11     169       50     464     22     12     30     1     13     33     1     263      89       43     711     59     25     64     12     5     59     24     369     1     93       2-Yr. Col.     7,222     250     202     493     65     134     360     200     4,145     48     1,325       All Privately Cont. Inst.     30,965     1,104     1,196     2,855     488     630<	44	793	33		44	13						
48     1,791     24     28     86     2     33     47     61     1,285     7     218       47     939     22     38     74     7     15     29     26     445     14     269       49     204     14     3     10     3     1     13     3     129     8     20       42     337     14     20     33     6     17     20     16     164      47       46     950     24     20     63     9     8     34     29     583     11     169       50     464     22     12     30     1     13     33     1     263      89       43     711     59     25     64     12     5     59     24     369     1     93       2-Yr. Col.     7,222     250     202     493     65     134     360     200     4,145     48     1,325       All Privately Cont. Inst.     30,965     1,104     1,196     2,855     488     630     1,581     939     15,511     327     6,334	51	533	25	14	45	9	11	47	7	253	2	120
49         204         14         3         10         3         1         13         3         129         8         20           42         337         14         20         33         6         17         20         16         164          47           46         950         24         20         63         9         8         34         29         583         11         169           50         464         22         12         30         1         13         33         1         263          89           43         711         59         25         64         12         5         59         24         369         1         93           2-Yr. Col.         7,222         250         202         493         65         134         360         200         4,145         48         1,325           All Privately Cont. Inst.         30,965         1,104         1,196         2,855         488         630         1,581         939         15,511         327         6,334		1,791	24	28								
42     337     14     20     33     6     17     20     16     164      47       46     950     24     20     63     9     8     34     29     583     11     169       50     464     22     12     30     1     13     33     1     263      89       43     711     59     25     64     12     5     59     24     369     1     93       2-Yr. Col.     7,222     250     202     493     65     134     360     200     4,145     48     1,325       All Privately Cont. Inst.     30,965     1,104     1,196     2,855     488     630     1,581     939     15,511     327     6,334							15					
46     950     24     20     63     9     8     34     29     583     11     169       50     464     22     12     30     1     13     33     1     263      89       43     711     59     25     64     12     5     59     24     369     1     93       2-Yr. Col.     7,222     250     202     493     65     134     360     200     4,145     48     1,325       All Privately Cont. Inst.     30,965     1,104     1,196     2,855     488     630     1,581     939     15,511     327     6,334		337				1	17				1 -	
50     464     22     12     30     1     13     33     1     263      89       43     711     59     25     64     12     5     59     24     369     1     93       2-Yr. Col.     7,222     250     202     493     65     134     360     200     4,145     48     1,325       All Privately Cont. Inst.     30,965     1,104     1,196     2,855     488     630     1,581     939     15,511     327     6,334	46	950		20	63	9	8	34		583	II)	169
2-Yr. Col. 7,222 250 202 493 65 134 360 200 4,145 48 1,325 All Privately Cont. Inst. 3C,965 1,104 1,196 2,855 488 630 1,581 939 15,511 327 6,334	50		22	12	30	1			]			
All Privately Cont. Inst. 3C,965 1,104 1,196 2,855 488 630 1,581 939 15,511 327 6,334	43				64							
				1,196	2.855	488			939			
	All Institutions	71,862	2,806	4,340	9,145	1,168	2,164	3,715	1,656	37,008	640	9,220

<sup>&</sup>lt;sup>a</sup>Includes educational and general, non-institutional agency, unassigned and non-assignable, and auxiliary enterprise areas.

Instructional laboratory space by subject field is presented in Tables 25 and 26. The total number of instructional laboratory rooms is 1,375, which account for 1,054,974 square feet of space. For all institutions combined there are thirty—three separate subject fields for which instructional laboratory space is provided. A total of 518,930 square feet or 49.2 per cent of the total instructional laboratory space is devoted to the biological and physical sciences. Other subject field areas which have a substantial portion of space devoted to instructional laboratories include engineering 129,138 square feet or 12.2 per cent of the total, fine and applied arts 70,055 square feet or 6.6 per cent of the total, and engineering and industrial technologies 63,646 square feet or 6.0 per cent of the total.

#### 25. INSTRUCTIONAL LABORATORY SPACE BY SUBJECT FIELD

	<del></del>		<del></del>	T	<del>,</del>	<del></del>					
Institution	General	Unclassified	Biological Science	Agriculture	Forestry	Medicine	Dentistry	Nursing	Pharmacy	Other Health Professions	Mathematical Sciences
State-Cont. inst.: 4-Yr. Col. & Univ.:										TTOTESSIONS	
Geo. Mason			2,292	ļ <u></u>							
Longwood			5,348								
Madison MWC	190		8,009								
MCV	3,068		5,258								504
Old Dom,	3,000		30,842 3,722				12,856		3,819	1,853	
Radford	2,680		3,894								~-
RPI	4,442		8,397							1 047	
U. Va. VMI	1,166	2,108	13,268							1,947	
VPI			4,234	4 000	.==		i			e	
Va. StNorf.	802	923	14,110 3,037	4,083	432					~-	544
Va. StPtsbg.	5,934		7,034	9,107				454			
Wm. & Mary	495		5,575					~-			432
4-Yr. Col. & Univ. Community Col.:	18,777	3,031	115,020	13,190	432		12,856	454	3,819	3,800	1,480
Blue Ridge CC	475		927		ì						
D. Lancaster CC	4/3		836 800								
John Tyler CC						864					
Northern Va. CC			1,814								
Va. Western CC Community Col.	470										
2-Yr. Branch Col.:	475		3,450			864					
C. Newport			3,936		İ						
CI. Valley			2,088								
Danville '			825								
E. Shore Pat. Henry			<b>2</b> 55								
R. Bland	682		1 150		j						
2-Yr, Branch Col.	682		1,158 8,262								
All State-Cont. Inst.	19,934	3,031	126,732	13,190	432	864	12,856	454			
Privately Cont. Inst.:			,	10/1/0	702	004	12,636	454	3,819	3,800	1,480
4-Yr. Col. & Univ.: 28											
40			3,087	ent pas							
22			1,849 3,914							=	~-
27			9,362								270
25			4,992							- <u>-</u>	<b></b>
32 35°a			<del></del>								
23			2,164								
3 <i>7</i>			4,536 1,424	 							1,100
24			8,853						j		
26	[		982								
39 38	1 500		1,188								
30	1,523		2,886								
<b>2</b> 9											
34											
33			4,218								
36 <b>2</b> 1			1,799								7-
41			4,248 3,774					3,762		·	
31	764		5,331								
4-Yr. Col. & Univ.	2,287		64,807		<del></del>	<del></del> -		3,762			
2-Yr. Col.;								- 0,702			1,370
45 44			974			[					
51			1,508 1,040								
48			2,711	924	(						
47			2,208	724							
<b>4</b> 9			1,152								
<b>42</b> 46			956		[						7-
50			5,704								
43			777 1,656			<del></del>					
2-Yr. Col.			18,686	924		<del></del>				<del></del>	<del></del>
All Privately Cont. Inst.	2,287		83,493	924				3,762			1,370
All Institutions	22,221	3,031	210,225	14,114	432	864	12,856	4,216	3,819	3,800	2,850
											-,

<sup>&</sup>lt;sup>a</sup>Institution Number 35 was in the process of converting much of its laboratory space and hence it is not shown in the inventory.



1 104

#### 25. INSTRUCTIONAL LABORATORY SPACE BY SUBJECT FIELD (continued)

Institution	Computer	Physical	Engineering	Psychology Psychology	Geography	Social	Fine and Applied	English and	Foreign Language	Business	Hospital
	Science	Science	Inginocinia	1372/10/10g/	Ocograpity	Science	Arts	Journalisin	and Literature	Administration	Administration
State-Cont. Inst.: 4-Yr. Col. & Univ.;		1				İ				, ,	
Geo, Mason		3,316								~~	~~
Longwood		6,526			1,380						· <b>-</b>
Madison		10,674	1,325					n-			
MWC MCV		5,982	~=	1,892	945	704	6,222		1,281		
Old Dom,		4,942 17,053					1,090	~			
Radford		4,147					4,880		1,140 567	1,480	
RPI	1,189	4,491	1,482	771			24,290	pr	30/	8,110	
U. Va.	264	26,389	33,704	3,094	2,138	720		ey 10	2,030	723	
VMI VPI		27,316	21,948					1,225	833		
Va, StNorf.		28,882 5,220	60,505	296 276		1 010	7/0		755		
Va. StPtsba,		7,592		2,428		1,018	768 1,597		898 558	800 4,617	
Wm. & Mary		20,859		2,105		397	1/3//		1,927	4,017	
4-Yr. Col. & Univ.	1,453	173,389	118,964	10,862	4,463	3,255	38,847	1,225	9,989	15,730	
Community Col.:						T					
Blue Ridge CC D, Lancaster CC		1,820 1,100									
John Tyler CC	513	1,100		945					775 4 <b>7</b> 5		<b>~-</b>
Northern Va. CC		2,132		743					4/5		-,-
Va. Western CC		2,854		<u> </u>			644		364		
Community Col.	513	7,906		945	<u> </u>		644		1,614		
2-Yr. Branch Col.: C. Newport		5,645									
Cl. Valley		6,216							425		
Danville		2,670	1,728						425	1,176	
E. Shore					-,-				574		
Pat, Henry R. Bland	550	0.000							. <del></del>		
2-Yr. Branch Col.	550	2,880 17,411	1,728			<del></del>	1,617		625	1,218	
All State-Cont, Inst.	2,516	198,706	120,692	11,807	4,463	3,255	41,108	1,225	1,624 13,227	2,394 18,124	<del></del>
Privately Cont. Inst.:				<del>                                     </del>			.,,,,,,	- '/	, , , , , , ,	(0)121	<del></del>
4-Yr. Col. & Univ.;											
28 40		5,833 6,132									
22		7,749		853			2,158		745		
27		11,966					2,130		765 3,452		
25		15,404	1,037	m-			868	514		1,470	
32 35		3,611		720			843			'	
23		7,006		1 010			480				
37		1,840		1,910			4,485 3,002		798 532		
24		9,593					1,310	] == 1	1,440	535	
26		1,148		}							
39		1,056					1,386				~-
38 30		4,659		928			4,323				
29				1,410		 	2,090				
34			5,657								
33		7,712		224			725		7 <b>2</b> 0	240	
36		829	452	406			~-	441	190		
21 41		7.366			<u></u>	1,244	2,173	619	1,256	4,583	
31		3,197		558			995 			# 1	
4-Yr. Col. & Univ.		95,548	7,146	7,177	<del></del>	1,244	24,838	1,574	9,153	6,828	
2-Yr. Col.;							.,, ===		.,,,,,,,,	0,020	
45 44		981									
51		825 842									
48		4,118	179								
47		1,968					1,200		663		
49								}			
. ^		2,437	1,121		}		195				
42 46							1,690	 	1,650		760
46	1	520	· -								
46 50 43		520 2,760					1,024	1 1	402		
46 50 43 2-Yr. Col.		2,760 14,451	1,300						692	 	
46 50 43		2,760									

#### 25. INSTRUCTIONAL LABORATORY SPACE BY SUBJECT FIELD (continued)

		<u> </u>			1							
Institution	Education	Architecture	Urban and Regional Planning	Home Economics	Library Science	Business Technologies	Engineering and Industrial Technologies	Graphic Arts Technologies	Other Technical ar Vocational Fields	Physical Training	Military Science	Total
State-Cont, Inst.:	-											
4-Yr, Col. & Univ.:							ļ	İ				
Geo. Mason												5 <b>,608</b>
Longwood	6,542											19,796
Madison	2,640			4,730	644							28,212
MWC	PF 87			136								22,924
MCV												57,380
Old Dom.	2,685						7,023					34,193
Radford				1,794								17,962
RPI	374	1					9,296					64,789
U. Va.	4,148	7,369	861								1,334	99,316
VMI 1			<b></b>								1,748	57,304
VPI İ	1,747	11,922	1,722	4,781			1					129,779
Va. StNorf.		,		4,361					3,539	192	1,831	24,119
Va. StPtsbg.	908			11,976			3,462		8, <b>62</b> 5	175		64,861
Wm. & Mary			<b></b>	1,457					-,			32,815
4-Yr, Col. & Univ.	19,044	19,291	2,583	29,235	644		19,781		12,164	367	4,913	659,058
Community Col.;	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1		=,,===			1.77		<del> , </del>		············	331,7121
Blue Ridge CC			~-				1,614					4,745
D. Lancaster CC						1,200	1,378					5,253
John Tyler CC						1,200	5,787		4,015			12,599
Northern Va. CC				i		1,992	2,574		4,015			8,512
Va. Western CC						1,992	5,477	897				10,236
Community Col.						3,192	16,830	897	4,015			41,345
2-Yr. Branch Col.:				<del></del>	<del></del> -	3,192	10,000	09/	4,015	<del></del>	<del></del>	41,343
							1	1				0.501
C. Newport												9,581
Cl. Valley						***					1	8,729
Danville						~-						6,399
E , Shore										i		829
Pat. Henry												682
R. Bland								726				8,774
2-Yr. Branch Col.								726				34,994
All State-Cont. Inst.	19,044	19,291	2,583	29,235	644	3,192	36,611	1,623	16,179	367	4,913	735,397
Privately Cont. Inst.:						ļ		· ·				
4-Yr. Col. & Univ.					l						1	
28												8,920
40					·					~~		7,981
22				,								15,709
27												24,780
25				j								24,285
32												5,174
35												2,644
23				i								19,835
37												6,966
24												21,731
26		<b>~-</b>	_ <del></del>								,-	2,130
39	1,670	<b>-</b>										5,300
38												14,319
30	1,662											5, <b>162</b>
29					i							
34								≈=			i	5 <b>,6</b> 57
33												13,839
36				950								5 <b>,06</b> 7
21		7,372		6,290			<b>27,03</b> 5					65,948
41												7,966
31												7,300
4-Yr. Col. & Univ.	3,332	7,372		7,240		7	27,035					270,713
2-Yr, Col.:										1		
45						820						2,775
44												2,333
51				660				}				2,542
48												7,932
47				2,044								8,083
49												1,152
42												4,709
46						540		_ <b>_</b>				10,344
50												2,321
43				1,565								6,673
2-Yr. Col.			<del></del>	4,269		1,360		<del></del>				48,864
All Privately Cont. Inst.	3,332	7,372		11,509		1,360	27,035		<del></del>			319,577
All Institutions	22,376	26,663	2,583	40,744	644	4,552	63,646	1,623	16, 179	367	4,913	1,054,974
	: 44,0/0	1 20,000	2,000	1 7 1 / 177	, 077	1 47,002	. 00,040	1 1 1 0 1 0	10,1//		471710	1 1100417/4



#### 26. NUMBER OF INSTRUCTIONAL LABORATORY ROOMS BY SUBJECT FIELD

Institution	General	Unclassified	Biological Science	Agriculture	Forestry	Medicine	Dentistry	Nursing	Pharmacy	Other Health Professions	Mathematical Sciences
State-Cont. Inst.: 4-Yr. Col. & Univ.:		<del>                                     </del>		<del></del>		-				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Geo, Mason			2				ł	ļ			
Longwood			10								
Madison	1		15								
MWC			6				==		<del></del>		i
MCV	1		29				15		7	1	
Old Dom.			3						<u></u>		
Radford	2		5								
RPI	5		11							2	
Ü. Va.	li	6	16				i				
VMI	<u></u>		8								
VPI			20	5	ī						2
Va. StNorf.	2	1	4					2	·-		
Va. StPtsbg.	6		10	19							1
Wm. & Mary	l ĭ		11								'
4-Yr. Col. & Univ.	19	7	152	24	1		15	2	7	3	4
Community Col.:	<del>                                     </del>	<del> '</del>	132	24	<del>'</del>	<del></del>		2	<del></del>	<u> </u>	<del>- 4</del>
Blue Ridge CC	1	***	1					1			]
D. Lancaster CC							<b></b>		_ <del>-</del>		
John Tyler CC			· ·								~-
Northern Va. CC			2			1			~-		<b></b>
Va. Western CC			1							~	
Community Col							.,				
Community Col.	1_		4			<u> </u>	****		<b></b>		
2-Yr, Branch Col.: C. Newport			_								ļ
C. Newport			4								
Cl. Valley			2								
Danville			1 .								
E. Shore			l								
Pat. Henry	1										<b></b>
R. Bland			1					~-			
2-Yr. Branch Col.	1		9	~-	***	~-			1		
All State-Cont. Inst.	.21	7	165	24	1	1	15	2	7	3	4
Privately Cont. Inst.:											
4-Yr. Col. & Univ.:											
28			4								
40			4								
22			5								1
27			7							<b>~</b> -	
25			7								
32							#-				
35			4			j					
23			9							<b></b>	2
37	=-		4								
24			10	~-					~-		
26			1								
39			1								<b></b>
38	2		7	~-		~ <b>-</b>					
30					]						
29											
34		<b></b>									
33			5		]						
36			4								
21			4	<u></u>				2			
41			7								
31	1		7								
4-Yr. Col. & Univ.	3		90		<del></del>			2			3
2-Yr. Col.;					— <del>-</del> -				<del></del>		
45			1								
44			; l							<del>***</del> ==	
51			1 1								
48			3	1							
47			2	, 							***
49			۷ ا								
42			, , , , , , , , , , , , , , , , , , ,		ο, <b>⇒</b>						
46											
			6								
50 1			!				; <del></del>				
50 43							· )		a t		
43			2	<del></del>							
43 2-Yr. Col.			19	1						<del></del>	
43		··		1 1 25					i		

#### 26. NUMBER OF INSTRUCTIONAL LABORATORY ROOMS BY SUBJECT FIELD (continued)

	<del>-</del>	<del>-</del>									
<b>Ins</b> titution	Computer Science	Physical Science	Engineering	Psychology	Geography	Social Science	Fine and Applied Arts	English and	Foreign Language and		Hospital Administration
State-Cont. Inst.:						<del> </del>	Alts	Journalism	Literature	tration	<del></del>
4-Yr. Col. & Univ.: Geo. Mason		!					1				1
Longwood		3 6							<b>-</b>		
Madison	7-	22	2	 	2						
MWC	<u></u>	6		3	1	 1					
MCV		3				<u>'</u>	11		2	~-	
Old Dom.	i	22					2		 1	2	
Radford		7					5		1		
RPI U. Va.	2	6	1	9			3.4			7	
VMI	1	28 22	28	38	3	1		[	1	1	
VPI		27	14					1	- <b>4</b> -		
Va. StNorf.	,p.,=	5					~-		1		ļ
Va. StPtsbg.		16		5		] ]	1 3		2	]	
Wп & Mary		39		6		3	3	1	2	6	1
4-Yr. Col. & Univ.	3	212	109	63	6	<del></del>	56	2		17	
Community Col.;							- 50			17	
Blue Ridge CC D. Lancaster CC		2	]	<b>4-</b>			~-				
John Tyler CC	~-	1		<del></del>					1	-,-	
Northern Va. CC	1	2		1					1		
Va. Western CC		4									<i>~</i> =
Community Col.	1	9	90 AN	1					1		
2-Yr. Branch Col.:			· · · · · · · · · · · · · · · · · · ·						3	<del></del>	
C. Newport		5				PO					
Cl. Valley Danville		5		~-					1		
E. Shore		2	1						<u></u> (	1	
Pat. Henry					~-				2		
R. Bland	2	2							i		<b>/-</b> -
2-Yr. Branch Col.	2	14	<del></del>	**************************************		<del></del>	2		1	2	
All State-Cont. Inst.	5	235	110	64	6	<del></del>	2 59	_ <del></del>	4	3	
Privately Cont. Inst.:					<del>-</del>		39	2	18	20	<del></del>
4-Yr. Col. & Univ.:							ļ				
28 40		13					[				
22		12			]						
27		12 9		1			2	~-	1		
25		31	3		·~	[			2	~~	
32		3		1	<u></u>		1	1		1	
35							1				
23		15		19	}		3		I		
37		4		1	i		ĭ		4		<b></b>
24 26		12		}			3		2	1	
39		1									
38		8		~-			3			~-	
30				2			5			~-	
29							1				
34			7								
33		10		2			1		,		
36		2	1 ]	1	7-			2	; l	1	
21 41		8				2	1	î	2	5	<del>-</del> -
31		5					1				
4-Yr. Col. & Univ.		<u>2</u> 148	<del>- ;-</del> +	3							
2-Yr. Col.;	<del></del>	148	11	31		2	24	4	14	8	
45		1									
44		i									
51		i			==	<u> </u>					
48		4	1								
47 40		3					1				
49 42											
42 46		3	1				2				
50						<b>~</b> -	3		1		1
43							2				
2-Yr. Col.		18	2			<del></del>		<u></u>	1		
All Privately Cont. Inst.		166	13	31			8		3	1	]
All Institutions	6_	401	123	95	6	9	32 91	4	17	8	1
								6	35	28	1



#### 26. NUMBER OF INSTRUCTIONAL LABORATORY ROOMS BY SUBJECT FIELD (continued)

Institution  State-Cont. Inst.: 4-Yr. Col. & Univ.: Geo. Mason Longwood Madison M'/C	Education	Architecture	and Regional Planning	Home Economics	Library Science	Business Technologies	and Industrial	Arts Technologies	Technical and Vocational Fields	Physical Training	Military Science	Total
4-Yr. Col. & Univ.: Geo. Mason Longwood Madison M'/C												
Geo Mason Longwood Madison M'/C							,	3.47				10
Longwood Madison M <sup>14</sup> /C										•		_
Madison M <sup>14</sup> /C	17										779.00	5
Minc	3			6	1							35
			1	i		,					~-	50 32
MCV				_ <u>-</u> _								56
Old Dom.	3						11					46
Radford				2								22
RPI	1						10		===			88
U. Vo.	6	3	1							<del>~</del> -	1	135
VMI		7-								<b></b>	1	47
VPI Va. StNorf.	3	10 	3	7		[						144
Va. StPtsbg.	3			8 18					2	1	1	32
Wm. & Mary				2			3		6	2		100
4-Yr. Col. & Univ.	36	13	4	44	1		24		8			64
Community Col.;	<u> </u>	- '-	<del>_</del>				24		<u>8</u>	3	3	856
Blue Ridge CC				[			2					6
D. Lancaster CC						1	i					o 5
John Tyler CC							5		4		- <u>-</u>	13
Northern Vo. CC						2	2					8
Va. Western CC				i			10	1		<b>~-</b>	=-,	17
Community Col.						3	20	1	4		A	49
2-Yr. Brongh Col.: C. Newport									-,,,			
C1. Valley									# <b>*</b>			9
Danville												8
E. Shore												5
Pat. Henry										j		3
R. Bland								 1				, ]
2-Yr. Branch Col.							<del></del> +	<del></del>				11 37
All State-Cont. Inst.	36	13	4	44		3	44	2	12	3	3	942
Privately Cont. Inst.:									<u></u>	<del></del>		742
4-Yr. Col. & Univ.:					ľ							
28		~~										17
40 22												16
27												22
25												18
32												44
35												5
23		~-										5 5 <b>2</b>
37												52 ]]
24		1						**,				28
26		}										2
39	3	i	[									8
38 30				]								23
29	2			]								5
34	<u></u>											
33			<u></u>									7
36		= 0	==	77							•,-	20
21		8		7			13					12
41									<u></u>			53 12
31			===									13 13
4-Yr. Col. & Univ.	5	8		8	<del></del> -		13	<del></del> +		<del></del> +	<del></del>	374
2-Yr. Col.:												3/4
45						1						3
44 51		<b></b>										2
48	<b></b>			1								3
47	<u></u>											9
49				2								9
42												1
46				<u> </u>								7
	[					'	1					12
50				2								4
43	1											
43 2-Yr. Col.				5		2	+		-,-	<del> +</del>	<del></del>	9
43		8 21								,		9 59 433





Rhoades Hall Dormitory, Virginia Commonwealth University

Tables 27 and 28 present auxiliary enterprise space by room type. Dormitory space is presented in its entirety on these tables but its subdivided as to bedrooms, bathrooms, counselor quarters, etc., on Table 29. Auxiliary enterprise space includes 40,317 rooms which account for 10,588,845 square feet. Dormitory space comprises 6,485,079 or 61.2 per cent of total auxiliary enterprise space.

#### 27. AUXILIARY ENTERPRISE SPACE BY TYPE OF ENTERPRISE

Institution	0	Apartments and	Food	Health	Intercollegiate		ent Services		Manu Ser - 11-1	1	- CI	Other Auxiliary	1
	Dormitory	Single Family Dwellings	Facilities	Facilities	Athletics Facilities	Student Union and Student Activities	Lounge Facilities	Recreation Facilities	Merchandising Facilities	Laundry Facilities	Shoo Facilities <sup>a</sup>	Enterprise	total
State-Cont. Inst.: 4-Yr, Col. & Univ.:	[			····	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Diductif Fictivities	derinies	1 acitities	<del></del>			Facilities	
Geo, Mason												<b>!</b>	ļ
Longwood	225 002	04.104	5,220	215		644	l	ł	925		440	100	7,5
Madison	235,002	24,196	42,081	5,825	14,220	13,474	1		1,794	4,714	1,315	7,096	349,7
MWC	275,683	14,729	43,942 32,834	5,812		5,152			3,744	5,174		1,552	373,8
MCV	166,785	7,207		7,606		7,663	Į.		3,572	4,182	522	1,627	340,9
Old Dom,	100,765		28,552 28,062	105		11,308	1		2,520	421		154,887	364,4
Radford	491,046			185		11,229			3,409		1,078	3,131	47,0
RPI	251,845	8,432	30,582 29,387	5,715	400	3,326			5,560	4,444		1,893	542,5
Ü, ∨a,	636,682	403,105		2,228	480	8,807	1		10,899	210	466	499	313,2
VMI	130,710	130,669	55,562	0.170	143,275	50,003			2,789	5,348	6,541	44,278	1,347,5
VPI VPI	746,977	130,007	36,805 118,094	8,178	45,236	23,072	}		7,446	10,196	1,112	6,963	400,3
Va. StNorf.	1,024		10,516	17,711 1,372	119,901	5,619			5,947	23,095	2,678	10,945	1,050,9
Va. StPtsbg.	269,658	114,995			1,080	5,361	İ		1,137		239	681	21,4
Wm. & Mary	418,520	96,893	38,405	9,351	15,444	7,887	i		2,053			492	458,2
I-Yr. Col. & Univ.	3,917,657	800,308	57,841 557,883	2,706	7000 (0)	625			8,803	5,187			590,5
Community Col.:	3,717,007	000,300	337,663	66,904	339,636	154,170	<b></b>		60,598	62,971	14,411	234,134	6,208,6
Blue Ridge CC			1,625						,			-	I
D. Lançaster CC			550					l	175	~-			1,8
John Tyler CC			250						300				8
Northern Va. CC			1,022				}		798				7
Va. Western CC			1,022						571	1			1,5
Community Col.		<del></del>	3,197										
-Yr . Branch Col .:	<del></del>	<del></del>	0,19/				<u> </u>		1,844				5,0
C. Newport						0.047		í					· ·
Cl, Valley	9,981		3,040			3,247			659				3,9
Danville	,,,,,,,		810						1,036				14,0
E. Shore		59,526				2 500							8
Par, Henry		57,520	~~			2,580			686	<del>-</del> -		~-	62,7
R. Bland	<u></u>	5,376	1,400			1 000		ĺ					
-Yr · Branch Col ·	9,981	64,902	5,250			1,080			650		456	1,798	10,7
All State-Cont. Inst.	3,927,638	865,210	566,330	66,904	339,636	6,907		_	3,031		456	1,798	92,32
rivately Cont. Inst.:	7,727,7000	000/210	300,030	00,704	337,030	161,077			65,473	62,971	14,867	235,932	6,306,03
-Yr. Col. & Univ.:									İ				
28	71,339	43,074	0.500	1 700				İ					
40	133,646		9,533	1,728				2,479	855	j		3,432	132,44
22	125,437	16,826 78,781	11,433				2,383		1,465			2,118	167,8
27	111,767	238	15,221				332		6,116	3,037	3,324	59,671	291,9
25	64,481	63,721	24,658				1,092		3,912	1,176		3,498	146,3
32	120,262		14,780				2,030		7,504			12,740	165,2
35	60,433	53,088 72,971	10,138		762		_ ~-		1,428	957		13,057	199,6
23	136,321	39,740	6,643				2,016	450	2,430			2,555	147,4
37	106,603		18,175	2 470		i		~-	2,979	1,458		9,804	208, 4
24	148,788	5,521	15,251	2,472				1,850	3,525			13,103	148,3
26	24,341	478 	28,696				[	1,225	3,824	510		665	184,1
39	34,490		3,571								1	726	28,6
38	151,329	40,333 723	10,457	2 0/7		į	1,170		1,967	1,264		280	89,9
30	27,824	35,321	2,255	3,267			809		1,367	6,364		30,287	196,4
<b>2</b> 9	20,730	86,645	11,536			į	1,979	6,521	1,375		]	572	85,1
34	20,700	00,043	8,009				2,556		2,684	184		4,826	125,6
33	87,879	53,911	10,612	1 /42									
36	88,688	10,245		1,642	<b></b>				1,620			1,677	157,3
21	207,692	98,762	2,274	5 027			_==		2,356 <sup>b</sup>	400		1,668	105,6
41	127,415	79,237	32,183	5,827			781		876	4,146		26,120	376,3
31	118,048	6,886	9,093	1,125			3,846	2,904	2,800			2,221	228,6
Yr. Col. & Univ.	1,967,513	786,501	10,459 254,977	1,277	762		10.004	2,798	3,635	2,366		537	146,0
Yr. Col.	177017510	7007501	234,777	17 /338	702		18,994	18,227	52,718	21,852	3,324	189,557	3,331,7
45	45,741		5,659	602			, , , ,	, [	T				
44	73,324	6,050	9,683				1,926	1,178	1,944			623	57,6
51	47,677	2,160	9,289			ļ	3,238		1,199			18,448	111,9
48	100,811	80,307		1 510		ŀ	798		2,748	306		1,249	64,2
47	67,466	53,174	10,896	1,518		]	1,592	744	1,534	2,592		4,141	204,1
49	25,430	33,174					1,631		597			1,901	126,3
42	29,907	l l	4,804	~~			~-		-~			486	30,7
46	100,401	16,227	4,796	1 004	}	ļ		1,116	1,118			1,968	55,1
50	55,193	1,936	2,916	1,324		İ	9,424		385			8,576	124,9
43	43,978	12,676	5,932	1,445		İ			992				76,5
Yr. Col.	589,928	35,972	10,493	1,382	<del></del> _		1,777		2,512			3,540	بن, 99 نن, 99
Privately Cont. Inst.	2,557,441	208,502	66,050	6,271			20,386	3,038	13,029	2,898		40,932	951,03
	6,485,079	995,003 1,860,213	321,027 887,357	23,609 90,513	762 340,398	161,077	39,380 39,380	21,265	65,747	24,760	3,324	230, 489	4,282,80
Institutions								21,265	131,220	87,731			

alnoludes Printing and Publications Facilities.



b Institution Number 36 had 5,757 square feet of merchandising facilities and merchandising facilities service area which is not included here since it was space devoted to public service.

#### 28. NUMBER OF AUXILIARY ENTERPRISE ROOMS BY TYPE OF ENTERPRISE

Institution	Dormitory	Apartments and Single Family Dwellings	Food Facilities	Health Facilities	Intercollegiate Athletics Facilities	Student Union and Student Activitiesa	ent Services Lounge Facilitiesb	Recreation	Merchondiling Facilitie	Laundry Facilities	Shop Facilities <sup>c</sup>	Other Auxiliary Enterprise Facilities	Total
State-Cont. Inst.;					7 407111103	Siddelli Activities	1 10111104	1 4631111832			<del></del>	racinites	
4-Yr, Col, & Univ.;											•	l i	
Geo, Mason		( <del></del>	2	4		] ]			3		2	1 1	13
Longwood	1,187	96	29	37	7	26		]	4	11	7	32	1,436
Madison	1,731	27	70	32		1			1	3			1,871
MWC	1,451	13	43	57		6		1	4	2	2		1,579
MCV	941		20			23		ł	1	2		18	1,005
Old Dom.			36	1		26			3		8	9	83
Radford	2, 391		21	40		2		l	6	10	j	7 /	2,477
RPI	1,572	48	61	24	2	48			20	l i	3		1,782
U. Va,	2,627	487	99	~	118	88			7	40	13		3,538
VMI	378	1,103	49	49	25	31		!	7	7	3		1,659
VPI	3, <b>9</b> 97		89	111	92	16			5	17	20		4,402
Va. StNorf,	6		17	4	1	7			9		1 1	] ]	46
Va. StPtsbg.	1,237	50	64	62	22	12			3			7	1,457
Wm. & Mary	1,957	33	75	24		2			9	15		12	2,115
4-Yr. Col. & Univ.	19,475	1,857	675	445	267	289			82	108	59	256 2	3,513
Community Col.:											r		
Blue Ridge CC			1						1 1				2
D. Lancaster CC			1	-~					l i				2
John Tyler CC								j	i				ī
Northern Va. CC			2					1	[ i ]				3
Va. Western CC								L					
Community Col.			4	-					4				8
2-Yr. Branch Col.:								l					
C. Newport						2			2				4
Cl. Valley	41		1					İ	1			{	43
Danville	~-		1					ĺ					1
E. Shore		15				1			2				18
Pat. Henry		ì						ļ					
R. Bland		2	Ĺ 1			1			1 1		2	7	14
2-Yr. Branch Col.	41	17	3			4			6		2	7	80
All State-Cont. Inst.	19,516	1,874	682	445	267	293			92	108	61	263 2	3,601
Privately Cont. Inst.:													
4-Yr. Col. & Univ.:								ļ					
28	425	69	14	14				1	2			13	538
40	793	22	16				8		3		~-	12	854
22	492	36	37				2		8	1	4	27	607
27	537	.!	31				5		3	6		11	594
25	454	59	25		<del></del>		2		6			34	580
32	599	23	13	(	2				5	1		22	665
35	272	34	9				4	1	1 1			10	331
23	528	280	8	~~					13	3		20	852
37	484	29	26	15				7	8			6	575
24	812	5	53					1	11	ı		2	885
26	156		7									4	167
39	185	20	12				2		4	2		2	227
38	561	4	.6	27		ĺ	5		6	2		28	639
30	172	152	17				3	2	3			3	352
29	137	30	16				4		11	1		12	211
34	#7												
33	519	37	11	14	-41				2			7	590
36	433	72	2	<del></del>					3	1		4	515
21	1,002	63	12	1			2		1	1	/		1,163
41	585	395	9	12			13	5	6				1,028
31	791	52	16	7				6_	4	19		4	899
4-Yr. Col. & Univ.	9,937	1,383	340	90	2		50	23	100	38	4	305 12	2,272
2-Yr. Col.:													
45			8	6		İ	1 1	1	3			2	273
45	252		_				2		6			26	453
44	376	26	17										
44 51	376 <b>25</b> 0	26 2	6				1 [		5	וו			247
44 5 <b>1</b> 48	376 250 571	26 2 713	6 17	I			1	 1		1		2	267 1.343
44 51 48 47	376 250 571 425	26 2	6 17 4				1 1 3		5 2	]   	*	2 25 1	1,343
44 51 48 47 49	376 250 571 425 129	26 2 713 20	6 17	 12			, i	1	5	]   	 	2	1,343 463
44 51 48 47 49 42	376 250 571 425 129 150	26 2 713 20  14	6 17 4	12	 	,	3	1 	5 2 2			2 25 9 1	1,343 463 134
44 51 48 47 49 42 46	376 250 571 425 129 150 562	26 2 713 20  14 10	6 17 4 4 9 6	12   7			3	1	5 2 2		  	2 25 9 1 9	1,343 463 134 184
44 51 48 47 49 42 46 50	376 250 571 425 129 150 562 248	26 2 713 20  14 10 15	6 17 4 4 9 6 8	12  	  		3  	1   1	5 2 2  1	 	   	2 25 9 1 9	1,343 463 134 184 618
44 51 48 47 49 42 46 50	376 250 571 425 129 150 562 248 302	26 2 713 20  14 10 15 67	6 17 4 4 9 6 8	7 10	   		3   9	1  1	5 2 2  1 2	 	   	2 25 9 1 9 22	1,343 463 134 184 618 284
44 51 48 47 49 42 46 50 43 2-Yr. Col.	376 250 571 425 129 150 562 248 302 3,265	26 2 713 20  14 10 15 67 867	6 17 4 4 9 6 8 17	 12   7 10 10	     		3  9 	1  1 	5 2 2  1 2 3 9	   	    	2 25 9 1 9 22  16	1,343 463 134 184 618 284 425
44 51 48 47 49 42 46 50	376 250 571 425 129 150 562 248 302	26 2 713 20  14 10 15 67	6 17 4 4 9 6 8	7 10	     	293	3  9  4	1  1  	5 2 2  1 2 3	  	   	2 25 9 1 9 22  16	1,343 463 134 184 618 284

a "Student union and student activities" was a room type classification used to categorize the data for the state-controlled institutions, but not the privately controlled.

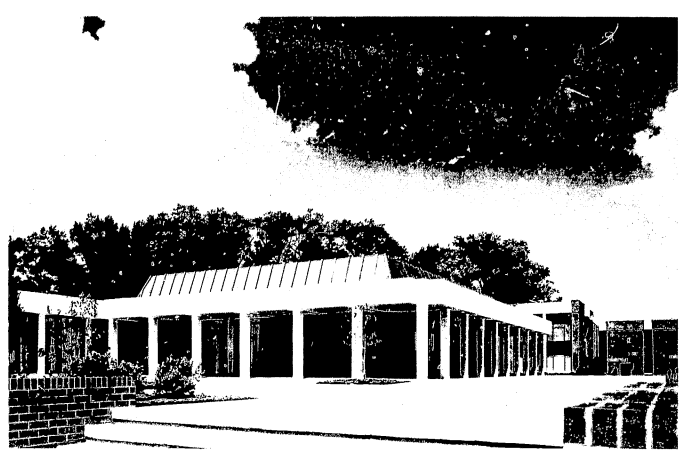


b "Lounge facilities" and "Recreation Facilities" were room type classifications used to categorize the data for the privately controlled institutions, but not the state-controlled.

<sup>&</sup>lt;sup>c</sup>Includes Printing and Publication Facilities.

# SECTION V ANALYSES OF INSIDE SPACE INVENTORY

Aggregate data on physical facilities are important for their use in planning processes. In those processes, maximum value can be derived from definitive and detailed analyses of specific types of space. In this section are presented a number of analyses dealing with different classifications of space.



Academic Village, Virginia Wesleyan College

Table 29 presents dormitory space broken down as to the specific types of space included in the dormitories. For each type of dormitory space, total room area, number of rooms, and square feet per room is provided. For dormitory bedrooms, information is included on the number of occupant stations, number of occupants, and the square feet per occupant station.

It can be determined from this table whether or not dormitories at the institutions were overcrowded by comparing the number of occupant stations to the actual number of occupants. The total for all institutions shows that there were 181 more occupants in the dormitories than there were occupant stations. It is interesting to note that the overcrowded dormitory conditions are limited to the state-controlled institutions, which have 575 more occupants than occupant stations. The privately controlled colleges and universities' information reflects excess capacity of 394 occupant stations.

It also can be noted on Table 29 that the average dormitory bedroom size for all institutions is 193 square feet.

#### 29. ANALYSIS OF DORMITORY SPACE BY ROOM TYPE

		,	Dormitory	Bedrooms .			Dormi	tory Bath	rooms	Do	rmitory Stud	y Area	Dornitory	Lounge and [	Recreation Area
Institution	Sq. Ft.	Number Rooms	Sq. Ft. per Room	No. Occupant Stations	No. Occupants	Sq. Ft, per Occupant	Sq. Ft.	Number Rooms	Sq. Ft. per Room	Sq. Ft.	Number Rooms	Sq. Ft. per Room	Sq. Ft.	Number Rooms	Sq. Ft. per Room
State-Cont. Inst.;		.,				Sidilon			,						
4-Yr. Col. & Univ.:															
Geo. Mason Longwood	129,376	673	192	1,448	1,479	89	45,455	280	162	2,799	11	254	2/ 000	<del></del> 39	
Madison	194,747	1,024	190	2,055	2, 194	95	26,912	384	70	824	4	206	26,328 47,229	191	675 247
MWC	180, 311	877	206	1,803	1,957	100	25.462	335	76	5,893	21	281	23,095	45	513
MCV	120,791	714	169	1,112	924		15,510	67	231	1,080	ī	1,080	12,985	23	565
Old Dom,		1 004					40								
Radford RPI	270,873 168,324	1,294 972	209 173	2,237 1,805	2,991 1,480	109 93	49,775	698 203	71 103	3,972 8,033	11 28	361	59,548	100	595
U. Va.	326, 099	1,657	197	3,363	3,327	91) 97	54,929	203 284	193	4,527	28 24	287 189	18,112 121,746	63 328	28 <i>7</i> 37 1
VMI	116, 109	347	335	1,233	1,109	94	5,057	20	253						
VPI	607,932	3,407	178	6,554	6,723	93	65,141	336	194	16,248	58	280	33,716	80	421
Va. StNorf.	1,024	6	171	a	. 700										
Va. StPtsbg. Wm. & Mary	165,852 248,517	857 1,264	194 197	1,642 2,581	1,728 2,496	101 96	21,273	141 376	151 92	686	3 22	229 533	36,976 39,287	39 54	948 728
	2,529,955	13,092	193	25,833	26,408	98	365,058	3,124	117	55,778	183	305	419,022	962	436
Community Col.:	, ,		,,,_		##J 100			,,,,,,,		557,,,	700		11,77022	,,,,	
Blue Ridge CC															
D. Lancaster CC John Tyler CC															
Northern Va. CC															
Va · Western CC															
Community Col.	-														
2-Yr. Branch Col.: C. Newport															
Cl. Valley	7,792	38	205	91	91	<b>86</b>							625	 1	
Danville													625		625 
E. Shore															
Pat. Henry															<del></del>
R. Bland 2-Yr. Branch Col.	7,792	38	205	91	91	86		<del></del>						<del></del>	
	2,537,747	13,130	193	25,924	26,499	98	365,058	3, 124	117	55,778	183	305	625 419,647	963	625 436
Privately Cont Inst .:				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				-7 144 1		1 33,	- 100		417,047	700	450
4-Yr. Col. & Univ.:	45 400	0.45	101												
28 40	6 <b>5,</b> 488 74,243	362 418	181 178	745 764	705 674	88 97	5,411 6,854	56 45	97 152	1,330			04 500		
22	76,044	366	208	713	712	107	8,278	42	197	6,023	4 6	333 1,004	24,539 8,368	53 23	463 364
27	78,612	415	189	807	807	97	11,684	51	229	1,790	8	224	10,338	20	517
25	52,314	358	146	470	470	111	8,447	86	98				1,482	2	741
32 35	78,864 50,273	402 217	196 232	802 475	777	98	7,924	91	87	1,720	7	246	18,682	31	603
23	85,789	322	232 266	475 870	446 879	106 99	4,984 11,055	3 <b>7</b> 68	135 163	2,689	7	384	4,400 9,311	13 22	338 423
37	65,849	297	222	620	666	106	9,968	55	181	1,972	10	197	11,898	27	441
24	111,624	575	194	958	1,138	117	12,757	105	121	514	ī	514	6,605	16	413
26	19,588	100	196	181	103	108	2,688	14	192						
39 38	26,495 89,200	154 4 <b>5</b> 6	172 196	317 851	380 855	84 105	2,977	19 50	157	2 222		1 ((1	4,133	6	689
30	15,981	96	166	123	70	130	13,094 3,188	22	262 145	3,322 1,154	2 12	1,661 97	7,475 3,627	20 13	374 279
29	15,798	92	172	79	78	172	2,316	20	116				700	4	175
34															
33 36	57,784 51,606	321 280	180	668 570	668 501	87	9,512	57	167	1,680	17	99	9,970	17	586
21	152,388	833	184 183	<i>57</i> 0 1,743	581 1,683	१ । 87	5,497 14,853	3 <b>1</b> 55	1 <i>77</i> 270	2,298	1 8	8 <b>1</b> 28 <i>7</i>	9,550 22,193	26 22	367 1,009
41	91,818	484	190	800	716	115	8,166	47	174			207	21,429	20	1,009
31 4-Vz, G. 1, 8-11-1-1	86,224	484	178	924	957	93	9,784	91	108	1,379	16	86	9,700	31	313
4-Yr. Col. & Univ. 2-Yr. Col.:	1,345,982	7,032	191	13,480	13,365	100_	159,437	1,042	153	25,952	99	262	184,400	366	504
45	33,220	153	217	310	310	107	4,272	35	122				3,610	6	602
44	50,775	233	218	478	478	106	5,494	42	131	1,188	5	238	9,132	30	304
51	40,770	222	184	430	430	95	3,436	12	286	'			1,334	4	334
	71,613 42,905	390 217	184 198	823 546	840	87	8,596	88	98	233	1	233	10,878	19	573
48		111	178	246 222	48 <b>1</b> 74	79 90	4,384 1,239	58 7	76 177	1,279	13	98 	5,741 2,344	11	522
	19.875				, "	70			109					6	391
48 47 49 42	19,875 20,987	107	196	260		81	3.484	32	107				3.490	6	582
48 47 49 42 46	20,987 60,779				260 605	81 89	3,484 9,653	32 81	119	4,872	56	87	3,490 6,948	6 14	582 496
48 47 49 42 46 50	20,987 60,779 38,148	107 346 162	196 176 235	260 684 334	260 605 334	89 114	9,653 4,432	81 53	119 84	4,872 442	56 3			14 11	496 597
48 47 49 42 46 50 43	20,987 60,779 38,148 30,984	107 346 162 179	196 176 235 173	260 684 334 360	260 605 334 356	89 114 86	9,653 4,432 4,310	81 53 95	119 84 45	4,872 442	56 3 	87 147 	6,948 6,565 676	14 11 2	496 597 338
48 47 49 42 46 50	20,987 60,779 38,148 30,984 410,056	107 346 162	196 176 235	260 684 334	260 605 334	89 114	9,653 4,432	81 53	119 84	4,872 442	56 3	87 147	6,948 6,565	14 11	496 597

<sup>&</sup>lt;sup>a</sup>Number Occupant Stations were not reported for Va. St.-Norf.



#### 29. ANALYSIS OF DORMITORY SPACE BY ROOM TYPE (continued)

	-												1		
L	Dormit	ory Kitcher	nettes	Dormitory	Counselor (	Quarters	Dorm	itory Laun	dries	Dormito	ry Service	Area	Tota	l Dormitor	
Institution	S- E4	Number	Sq. Ft.	Sq. Ft,	Number	Sq. Ft.	C E4	Number	Sg. Ft.	C E4	Number	Sq. Ft.	C_ E4	Number	Sq. Ft. per
	Sq. Ft.	Rooms	per Room	5q. FT,	Rooms	per Room	Sq. Ft.	Rooms	per Room	Sq, Ft.	Rooms	per Room	Sq. Ft.	Rooms	Occupant Station
State-Cont. Inst.:		,				L <u></u>	ļi		<u> </u>	<u> </u>		<u>l '                                     </u>	<b>_</b>		Starton
4-Yr. Col. & Univ.:										1					
Geo. Mason															
Longwood	1,722	19	91	3,689	23	160	4,682	. 23	204	20,951	119	176	235,002	1,187	162
Madison	7,792	53	147	6,542	31	211	6,985	31	225	2,694	13	207	293,725	1,731	143
MWC	3,954	32	124	6,630	41	162	5,225	19	275	25,113	81	310	275,683	1,451	153
MCV	3,142	17	185	1,882	15	125	2,265	15	151	9,130	89	103	166,785	941	150
Old Dom.															
Radford	5,680	50	114	8,466	55	154	10,233	35	292	82,499	148	557	491,046	2,391	220
RPI U. Va.	2,210	29 3	76 177	5,514	46	120	4,736	27	175	24,063	204	118	251,845	1,572	140
VMI	530		1 <i>77</i>	19,904 403	104 2	191 202	1,548	5	<b>Ú10</b>	107,399 9,141	222 9	484 1,016	636,682 130,710	2,627 378	189 106
VPI	3,027	5	605	7,901	39	202	526	2	263	12,486	70	178	746,977	3,997	114
Va. StNorf.				///						12,400	,		1,024	6	
Va. StPtsbg.	2,882	11	262	4,048	23	176	7,780	13	598	30,161	150	201	269,658	1,237	164
Wm. & Mary	4,304	40	108	8,584	63	136	2,854	12	238	68,567	126	544	418,520	1,957	162
4-Yr. Col. & Univ.	35,243	259	136	73,563	442	166	46,834	182	257	392,204	1,231	319	3,917,657	19,475	152
Community Col.:															<u> </u>
Blue Ridge CC				i			*>=								
D. Lancaster CC John Tyler CC															
Northern Va. CC															
Va. Western CC															
Community Col.															
2-Yr. Branch Col.;							_				-		<del>                                     </del>		
C. Newport															
Cl. Valley Danville				1,480	1	1,480				84	1	84	9,981	41	110
E. Shore															
Pat. Henry						 - <b>-</b>									
R. Bland															
2-Yr. Branch Col.				1,480	1	1,480				84	1	84	9,981	41	110
All State-Cont. Inst.	35,243	259	136	75,043	443	169	46,834	182	257	392,288	1,232	318	3,927,638	19,516	152
Privately Cont. Inst.:															
4-Yr. Col. & Univ.:			_	440	7	63							71,339	425	96
28 40	285	4	 71	3,862	31	125	1,711	7	244	20,822	231	90	133,646	793	175
22	690	6	115	2,328	8	291	1,434	9	159	22,272	32	696	125,437	492	176
27				3,397	15	226	1,736	5	347	4,210	23	183	111,767	537	138
25				1,052	7	150				1,186	1	1,186	64,481	454	137
32	592	4	148	6,512	42	155	2,800	11	255	3,168	11	288	120,262	599	150
35				596	4	149				180		180	60,433	272	127
23	2,261	16	141 123	3,842 5,579	38 32	101 174	1,813	9	201	19,561	46	425	136,321	528	157
37 24	1,471 130	12 1	130	3,161	32 29	109	1,895 2,616	9	210 291	7,971	42 76	190 150	106,603 148,788	484 812	172
26		· · ·		1,129	5	225	616	7	88	11,381 320	30	11	24,341	156	155 134
39	152	1	152	322	2	161				411	3	137	34,490	185	109
38	602	3	201	5,505	7	786	196	1	196	31,935	22	1,452	151,329	561	178
30	618	5	124		<u></u>		816	4	204	2,440	20	122	27,824	172	226
29	315	1	315	1,044	7	149	360	1	360	197	12	16	20,730	137	262
34			104	4,623	38	122	126	1	10/	0.7/0			07 070	 	
33 36	416	4 8	127	524	4	131	2,169	13	126 167	3,768 18,247	64 70	59 261	87,879 88,688	519 433	132 156
21	1,014 8 <b>2</b> 6	7	118	4,098	10	410	2,394	17	141	8,642	50	173	207,692	1,002	119
41	525	3	175	3,143	16	196	1,596	7	228	738	8	92	127,415	585	159
_ 31	2,017	21	96	1,573	10	157				7,371	138	53	118,048	791	128
4-Yr. Col. & Univ.	11,914	96	124	52,730	312	169	22,278	110	203	164,820	880	187	1,967,513	9,937	198
2-Yr. Col.;										Ĭ					
45				2,898	24	121	756	4	189	985	30	33	45,741	25?	148
44 51	676	3	225	1,791	12	149 <b>23</b> 5	1,750	9 	194 	2,518	42 9	60 150	73,324	3/6	153
48	960	7	137	704 2,749	3 27	102	1,038	6	173	1,433	33	159 144	47,677	250 571	111 122
47	99	í	99	2,228	17	131	192	1	192	10,638	107	99	67,466	425	124
49	162	i	162	162		162	756	i	756	892	2	446	25,430	129	115
42	72	1	72	1,113	2	557	761	2	381				29,907	150	115
46				4,599	24	192	3,028	11	275	10,522	30	351	100,401	562	147
50 43	1,024	7	146	1,502	5	300	1,420	3	473	1,660	4	415	55,193	248	165
43 2-Yr. Col.	615 3,608	21	615 172	1,274	10 125	127 152	10,322	<u>3</u> 40	207 258	5,498 38,890	1 <u>2</u> 269	<u>458</u> 145	43,978	302	122
All Privately Cont. Inst.	15,522	117	133	19,020 71,750	125 437	164	32,600	150	217	203,710	1,149	145	589,928 2,557,441	3,265	181 194
All Institutions	50,765	376	135	146,793	880	167	79,434	332	239	595,998	2,381	250	6,485,079	32,718	198
		<del></del>		1 . 10// /0		10/	1 . 1 / 104	- JJ2		1 3.0///0	-/001	250	100,000	02/10	170



Table 30 presents the total room area of instructional space, 5,595,849 square feet (24.2 per cent of all space at the colleges and universities), distributed among fifteen room types.

The first classification of space presented in the table is "general classrooms" which comprise 1,518,149 square feet or 27.1 per cent of total instructional space for all institutions combined. The average classroom size is 686 square feet.

The total number of student stations in the general classrooms is 89,439. Dividing the total student stations into total square feet reveals that the average square feet per student station for all institutions combined is 17.

Teaching laboratory space represented 18.8 per cent of total instructional space for all institutions combined. The average size of teaching laboratories is 767 square feet per room for all institutions combined. There are 28,237 student stations in all the teaching laboratories, with an average of 37 square feet per student station.

Instructional shop space was a classification used in categorizing the state-controlled institutions data only. It accounted for 145, 143 square feet included in a total of 128 rooms. This represents 4.3 per cent of total instructional space at all state-controlled institutions. The average square feet per student station in instructional shops is 56 square feet.

Physical education rooms account for 14.4 per cent of total instructional space for all institutions combined. This percentage relationship is somewhat inflated by the large amount of physical education space at Institution Number 41, which reported 82.8 per cent of its total instructional space as physical education rooms. By deleting Institution 41 and recomputing the percentage relationship, for all the remaining institutions' physical education space accounted for 11.2 per cent of the total instructional space. The service space for physical education rooms amounts to 25.4 per cent of physical education space on the average.

"Special class laboratories" was a room type classification used to categorize room data for privately controlled institutions, while "Other teaching facilities" was used to classify rooms at the state-controlled institutions. By definition both of these classifications are used to categorize rooms of the same types. Included under both categories would be such rooms as language laboratories, group music practice rooms, music studios and programmed instruction rooms. These facilities comprise 2.2 per cent of total instructional space at all institutions. The percentage relationship of service area to special class laboratories and other teaching facilities of 25.0 per cent is relatively high in comparison with other types of instructional space.

Faculty offices account for 12.1 per cent of total instructional space for all institutions combined. The average square feet per station in instructional staff offices is 108 square feet.

Secretarial and clerical offices average 191 square feet in size and for every secretarial and clerical office there is an average of 11 staff and staff assistant offices.

"Other" instructional space accounts for 8.8 per cent of total instructional space. Included in this category are instructional rooms of types other than those presented previously on Table 30.

#### 30. ANALYSIS OF INSTRUCTION SPACE

	1								
Institution	S		Ger	neral Classrooms			Genera	l Classroom S	ervice Area
	Square Feet	Number Rooms	Sq. Ft. per Room	Number Stu-	Sq. Ft. per	Per Cent of Total	Square	Number	Per Cent of
State-Cont. Inst.:	1001	KODIIS	per koom	dent Stations	Student Station	Instructional Space	Feet	Rooms	Classroom Space
4-Yr. Col. & Univ.:	[						j .		_
Geo. Mason	21,697	23	943	1,459	15	54.7	200	2	
Longwood	44,675	<b>7</b> 3	612	2,299	19	37.3	298 2,029	3 1 <i>7</i>	1.4
Madison	57,474	<b>7</b> 5	766	2,756	21	30.9	22,758	87	4.5 39.6
MWC MCV	52,198	67	779	<b>2,</b> 558	<b>2</b> 0	38.4	1,656	4	3,2
Old Dom.	35,222	36	978	2,425	15	21.7	3,299	<b>2</b> 8	9.4
Radford	68,718 44,567	98 48	<b>7</b> 01	4,799	14	30.1	3,541	33	5. <b>2</b>
RPI	53,605	<b>68</b> 84	<b>65</b> 5 <b>63</b> 8	2,086	21	33.4	2,101	2	4.7
U, ∨a,	116,404	148	78 <b>7</b>	3,55 <b>2</b> 7,413	15	24.1	1,103	1 <i>7</i>	2.1
VMI	62,152	77	807	3,561	16 18	25,3	6,984	<b>2</b> 8	6.0
∨PI	102,652	149	689	6,684	15	<b>27.</b> 5 <b>2</b> 0.1	1,582	6	<b>2.</b> 5
Va. StNorf.	53,566	8 <b>2</b>	653	3,309	16	30, <i>4</i>	339	4	0.3
Va. StPtsbg.	58 <b>,2</b> 87	83	702	3,568	16	27.5	6,142		
Wm. & Mary	74,232	94	<b>7</b> 90	4,461	17	<b>2</b> 5.8	12,511	40 101	10.5 16.9
4-Yr. Col. & Univ.	845,449	1,157	731	50,930	17	27.3	64,343	370	7.6
Community Col.: Blue Ridge CC	0.407	• 4							7.0
D. Lancaster CC	9,407 3,093	14	672	509	19	61.5	792	3	8.4
John Tyler CC	10,908	4 18	<b>77</b> 3	164	19	27.1	213	2	6.9
Northern Va. CC	14,769	18 18	<b>6</b> 06 8 <b>2</b> 1	633	17	39.5	1 .4-		
Va. Western CC	8,522	16	533	749 472	<b>2</b> 0	5 <b>2.</b> 9	<i>i</i>		
Community Col.	46,699	70	667	2,527	18 19	35.4			
2-Yr. Branch Col.;				-/52/		43.9	1',005	5	2.2
C. Newport	14,117	16	88 <b>2</b>	<del>9</del> 88	14	24.2	/1,202	7	0.5
Cl. Valley	8,757	12	<b>73</b> 0	573	15	20.9	2,620	10	8.5 <b>2</b> 9.9
Danville E. Shore	6,503	7	929	335	19	49.6	2,020		27.9
Pat. Henry	3,628	14	259	234	16	56,8			
R. Bland	3,679 7,160	7 9	5 <b>2</b> 6	210	18	<b>7</b> 9.5	264	1	7.2
2-Yr. Branch Col.	43,844	65	796 6 <b>7</b> 5	357 2,697	20	27.8	1,020	1	14.2
Ail State-Cont. Inst.	935,992	1,292	<b>72</b> 5	56,154	16 17	29.2	5,106	19	11.6
Privately Cont. Inst.:				30/134		27.8	70,454	394	7.5
4-Yr. Col. & Univ.:	1								
<b>2</b> 8 <b>4</b> 0	21,994	32	687	1,313	1 <i>7</i>	25.5	244	2	1.1
22	21,191	<b>2</b> 8	<b>757</b>	1,412	15	<b>2</b> 9 <b>.</b> 5	<b>2</b> 8	2	0.1
27	19,743 38,349	35 40	564	1,301	15	19.7	<b>7</b> 59	6	3.8
<b>2</b> 5	42,944	49 64	803	1,865	21	38.1	<b>2,73</b> 8	13	7.1
32	29,067	40	671 727	2,097 1,393	21	32.5	1,702	10	3.9
35	9,207	18	512	613	<b>21</b> 15	38.7	<b>32</b> 0	4	1.1
23	19,033	32	595	1,280	15	28.0 16.2			
37	16,295	31	5 <b>2</b> 6	1,068	15	29.8	1,651	. 2	8.7
24	61,718	95	<b>6</b> 50	3,926	16	34.9	5,313 1,490	<b>24</b> 19	32.6
26	3,209	6	535	<b>2</b> 18	15	51.4	1,470	17 	2.4
39 38	17,482	<b>2</b> 8	624	1,071	16	39.3	2,167	14	12.4
. 30	21,481	42	512	1,521	14	20.7	130	i	0.6
29	5,811 9,500	<b>7</b> 15	830	357	16	36.8	1 <b>7</b> 6	1	3.0
34	7,300	2	633 359	610 40	16	59.5			
33	16,511	<b>2</b> 5	6 <b>6</b> 0	1,026	18	5.3	126	1	17.6
36	14,852	<b>2</b> 6	5 <b>7</b> 1	8 <b>72</b>	16 17	26.5	264	3	1.6
21	45,5 <b>22</b>	72	632	2,543	18	30.3 18.4	188	2	1.3
41	13,120	24	547	5 <b>6</b> 8	23	5 <b>.2</b>	1,653 2, <b>22</b> 3	16	3.6
31	22,338	38	588	1,086	21	32.4	2,223 451	1 <b>5</b> 6	16.9
4-Yr. Col. & Univ. 2-Yr. Col.:	450,084	709	<b>63</b> 5	26,181	17	24.6	21,623	141	<u>2.0</u> 4.8
45	5,856	10	50 <b>-7</b>	202			.,,		4,0
44	13,180	10 <b>2</b> 6	58 <b>7</b>	383	15	21.1	110	3	1.9
51	11,424	26 24	507 476	<i>7</i> 72 727	17	34.4	1,265	7	9.6
48	16,659	22	757	727 724	16 23	38.5	263	1	2.3
47	13,928	22	633	598	23 23	25.1	244	2	1.5
49	7,260	11	6 <b>6</b> 0	503	23 14	25.7 78.5	100		
42	8,633	14	617	<b>47</b> 9	18	21.2	180	3	<b>2.</b> 5
46	16,940	22	<i>7</i> 72	1,176	14	32.5	<b>2</b> 40	2	 1 <i>4</i>
50 43	11,967	18	665	612	<b>2</b> 0	23.4	<b>65</b> 5	4	1.4 5.5
All 2-Yr. Col.	26,186 132,073	38 207	689	1,130	23	<b>56.</b> 8	6 <b>,2</b> 81	21	24.0
All Privately Cont. Inst.	582,157	916	<b>63</b> 8 <b>63</b> 6	7,104	19	31.8	9,238	43	7.0
All Institutions	1,518,149	2,208	686	33 <b>,2</b> 85 89 <b>,</b> 439	18	25.9	30,861	184	5.3
<b></b>					!/	27.1	101,315	5 <b>7</b> 8	6.7

1 -111		1: "K1		ing Laboratorie		Don Control			Service Area Per Cent of Teaching
Institution	Square Feet	Number Rooms	Sq. Ft. per Room	Number Stu- dent Stations	Sq. Ft. per Student Station	Per Cent of Total Instructional Space	Square Feet	Number Rooms	Laboratory Space
State-Cont, Inst.:	1 661	ROOMS	per Koom	deni sidilons I	Stodent Station	I manuchonal space	, 1 661	1,001115	T rapolatory space
4-Yr. Col. & Univ.:									
Geo, Mason	5,608	5	1,122	160	35	14.1	2,798	10	49,9
Longwood	19,796	35	566	868	23	16.5	1,348	9	6.8
Madison	28,212	50	564	733	39	15.1	2,493	12	8.8
MWC	22,924	32	716	670	34	16.8	5,039	19	22.0
MCV	5 <b>7,</b> 380	56	1,025	1,838	31	35.3	5,412	26	9.4
Old Dom.	34,193	46	743	998	34	14.9	10,176	33	29.8
Radford	17,962	22	817	455	40	13.4	2,963	8	16.5
RP1	64 <b>,7</b> 89	88	<b>7</b> 36	1 <i>,</i> 781	36	29.1	6,894	46	10.6
U. √a.	99,316	135	736	2,523	39	21.5	13,797	50	13.9
VMI	57,304	47	1,219	1,565	37	25.3	9,775	43	17.1
VPI .	129,779	144	901	2,842	46	25.4	33,471	147	25,8
Va. StNorf.	24,119	32	754	734	33	13.6	6,854	42	28.4
Va. StPtsbg.	64,861	100	649	1,868	35	30.4	8,137	33	12.5
Wm. & Mary	32,815	64 856	513	775	42	11.4	1,004	7	3.1
4-Yr. Col. & Univ.	659,058	000	770	17,810	37	21.2	110,161	485	16.7
Community Col.:	4,745	4	<b>7</b> 91	152	31	31.0			
Blue Ridge CC D. Lancaster CC	5,253	6 5	1,051	132 129	41	46.0	329	4	6,3
John Tyler CC	12,599	13	969	283	41 45	45.6	81	1	0.6
Northern Va. CC	8,512	8	1,064	229	45 37	29.5	980	;	11.5
Va. Western CC	10,236	17	602	257	40	42.5	'		
Community Col.	41,345	49	844	1,050	39	38.9	1,390	12	3.4
2-Yr. Branch Coi.:				,,,,,,,,				<u> </u>	
C. Newport	9,581	9	1,065	192	50	16.4	2,974	12	31.0
Cl. Valley	8,729	8	1,091	206	42	20.8			
Danville	6,399	5	1,280	186	34	48.8	193	2	3.0
E. Shore	829	3	276	32	26	12.9	1,061	4	128.0
Pat. Henry	582	1	<b>6</b> 82	24	28	14.7			## ···
R. Bland	8,774	11	<b>79</b> 8	251	35	34.0	1,010	11	<u>5</u>
2-Yr. Branch Col.	34,994	37	946	891	39	23.3	5,238	29	15.0
All State-Cont. Inst.	735,397	942	781	19,751	37	21.9	116,789	526	15.9
Privately Cont. Inst.:									
4-Yr. Col. & Univ.:	0.000		505	0.40	0.4	10.0		_	11 -
28	8,920	17	525	248	36	10.3	1,042	5	11.7
40	7,981	16	499	176	45 40	11.1	1,955	16	24.5
22 27	15,709	22	714	319	49 25	15.7	6,480	29	41.3
	24,780	18	1,377 552	719	35 30	24.6	172	2	0.7
25 . 32	24,285 5,174	44 5	1,035	623 86	39 60	18 <i>.4</i> 6.8	1,891	9	7.8
35 35	2,644	5	529	201	13	8.0			
23	19,835	52	381	359	55	16.9	2,351	11	11.9
37	6,966	11	633	225	31	12.7	1,397	14	20.1
24	21,731	28	776	670	32	12.2	4,811	22	22.1
26	2,130	2	1,065	70	30	34.1	204	2	9.6
39	5,300	8	663	207	26	11.9	401	3	7.6
38	14,319	23	663	477	30	13.8	300	2	2.1
30	5,162	5	1,032	191	27	32.7	669	5	13.0
29			·						
34	5,657	7	808	41	138	41.9			
33	13,839	20	692	409	34	22.2	4,345	27	31.4
36	5,067	12	422	188	27	10.3	1,077	12	21.3
21	65,948	53	1,244	1,314	50	26.7	10,489	61	15.9
41	7,966	13	613	303	26	3.1			
31 4	7,300	13	562	245	30	10.6	3,144	16	43.1
4-Yr. Col. & Univ.	270,713	374	724	7,071	38	14.8	40,728	236	15.0
2-Yr. Col.:	0.775	2	005	01	0.4	10.0	0.1	1	<b>=</b> 0
45 44	2,775	3	925 1 167	81 30	34 79	10.0	216	1	7.8
<del>44</del> 51	2,333 2,542	2 3	1,167 847	30 71	78 36	6.0 8.5	234 376	3 2	10.0 14.8
48	7,932	3 9	881	288	28	11.9	1,203	6	14.8
		9	898	231	35	14.9	1,203	9	16.0
	୪ ∪୪.3	,			96	12.4	228	2	19.8
47	8,083	1	1 159		70		1 220		
47 49	1,152	1	1,152 673	12 143		11 5	245	વ	<b>7</b> Q
47 49 42	1,152 4,709	1 7	673	143	33	11.5 19.8	365 992	3 6	7.8 9.6
47 49 42 46	1,152 4,709 10,344	1 7 12	6 <b>7</b> 3 862	143 283	33 37	19.8	992	6	9.6
47 49 42 46 50	1,152 4,709 10,344 2,321	1 7 12 4	673 862 <b>5</b> 80	143 283 80	33 37 29	19.8 <b>4.</b> 5	992 440	6 2	9.6 19.0
47 49 42 46 50 43	1,152 4,709 10,344 2,321 6,673	1 7 12 4 9	673 862 580 741	143 283 80 196	33 37 29 34	19.8 4.5 14.4	992 440 618	6 2 4	9.6 19.0 9.3
47 49 42 46 50	1,152 4,709 10,344 2,321 6,673 48,864	1 7 12 4	673 862 <b>5</b> 80	143 283 80	33 37 29	19.8 <b>4.</b> 5	992 440	6 2	9.6 19.0



					<del></del>				
Institution			T a m	Instructional Sho					hop Service Area
institution	Square Feet	Number Rooms	Sq. Ft. per Room	Number Stu- dent Stations	Sq. Ft. per Student Station	Per Cent of Total	Square	Number	Fer Cent of Instruc-
State-Cont. Inst.;	1001	1,001113	1 per Room	deni sidnons	Student Station	Instructional Space	Feet	Rooms	tional Shop Space
4-Yr. Col. & Univ.:									
Geo. Mason	360	1	360	ઇ	60	0,9			<b>~</b> =
Longwood	597	1	597	22	27	0.4	216	1	36,2
Madison MWC	2,464 4,759	2	1,232	35	70	0,8	525	1	21.3
MCV	4,/59	7 	680 	103	46	3.5	433	3	9,1
Old Dom.	33,056	39	848	504	 66	1 4	0.000		
Radford	~		,	504		1.4	9,932	31 1	30.0
RPI	19,277	31	622	963	20	8.6	6,293	29	32,6
U. Va.	1,343	2	672	34	40	0.2			
VMI	1,827	1	1,827	24	76	0.8	482	2	26.4
VPI	51,440	27	1,905	393	131	10.0	3,649	13	7,1
Va. StNorf. Va. StPtsbg.	21,914 1,752	8	2,739	359	61	12.4			
Wm. & Mary	662	2	876 662	25 5	70	0.8	490	3	28.0
4-Yr. Col. & Univ.	139,451	122	1,143	2,473	132 56	0,2	8,656	9	1,307.5
Community Col.:	7077,07	1 2-2-	1,140			4.4	31,316	93	22.5
Blue Ridge CC					<del></del>				
D. Lancaster CC			m=						
John Tyler CC									
Northern Va. CC					er eu				
Va. Western CC	2,880	2	1,440	35	82	11.9			
Community Col. 2-Yr. Branch Col.:	2,880	2	1,440	35	82	2.7			
C. Newport									
Cl. Valley	2,812	4	703	101	 28	 / 7			**=
Danville	-70,2	·a =		~ <del>~</del>	20 	6.7			
E. Shore									fee pai
Pat. Henry						<b></b>			
R. Bland						<b>—</b>			
2-Yr. Branch Col.	2,812	4	703	101	28	1.8			
All State-Cont. Inst. Privately Cont. Inst.:	145,143	128	1,134	2,609	56	4.3	31,316	93	21.6
4-Yr. Col. & Univ.:									
28									
40									
40 22									
27									
2 <b>5</b>							ļ		
32									
35									
23									
37									
24 26									
26 39									
38									
30									
29									
34									
33									
36									
21									
41									
31						-			
4-Yr. Col. & Univ.									
2-Yr. Col.:									
45 44 51									
<del>44</del> 51									
48									
40									
49									
42									
46									
50									
43									
2-Yr. Col.									
All Privately Cont. Inst.									
All Institutions									
<del></del>									

a Instructional shops was not included in the classifications used in reporting the privately controlled institutions data.



Institution	Square				1	icai buocaii	an Service Area	Decial C	lass Labore	grory/Othe	r Teaching Facilities <sup>b</sup>	Tanal	ing Featless	baratory/Other es Service Area
Į.	Feet	Number Rooms	Sq. Ft. per Roam	Per Cent of Tatal Instructional Space	Square Feet	Number Roams	Per Cent of Physical Education Rooms	Square	Number Roams	Sq. Ft.	Per Cent Tatal Instructional Space	Square Feet	Number Raoms	Per Cent Other Teaching Fa-
State-Cant. Inst.: 4-Yr. Cal. & Univ.:				-1-2-2		<del>-</del>	T rancoulan kaams		<u> </u>	I				cilities Space
Geo. Mason	1,000	1	1,000	2,5	680	1	68.0				***	1,053	1	
Longwood	9,080	5	1,816	7,6	4,985	8	54.9	4,251	24	1 <i>7</i> 7	3.5	3,110	32	73.2
Madisan MWC	11,840 14,579	3 7	3,947 2,083	6,4 10.7	808 2,375	5 <b>7</b>	6,8 16,3	9,011	47 18	192 139	4.9			
MCV					2,0/3		10.3	1,037	7	148	1,8 0.6	135	1	13.0
Old Dam. Radfard	15,700 14,863	7 3	2,243 4,954	6,9	10,405	18	66,3	2,514	18	140	1.1	1,205	4	47.9
RPI	9,783	3	3,261	11,1 4.4	1,030 5,135	3 13	6.9 52.5	6,806 4,259	17 23	400 185	5.1 1,9	714 2,911	2 19	10.5 68.4
U. Va. VMI	30,687	11	2,790	6.7	12,007	33	39.1	11,018	22	501	2.4	582	2	5 <b>.3</b>
VPI	32,797 27,135	6 6	5,466 4,523	14.5 5.3	13,651 8,221	20 13	41.6 30.3	2,145 462	} 1	2,145 462	0.9 0.1	2,808	3	130.9
Va. StNorf.	18,640	2	9,320	10,6	8,022	30	43,0	2,829	16	177	1.6	7,386	8	261.1
Va. StPtsbg. Wm. & Mary	24,916 42,134	4 10	6,229 4,213	11.7 14.7	9,472 6,259	36 16	38.0	4,606	31 18	149	2,2			
4-Yr. Cal. & Univ.	253,154	68	3,723	8.2	83,050	203	14.9 32.8	62,837	243	<u>633</u> 259	4.0	1,744	75	15.3 34.5
Cammunity Cal.: Blue Ridge CC														
D. Lancaster CC														
John Tyler CC		*												
Narthern Va, CC Va. Western CC														
Cammunity Cal.												-==		
2-Yr. Branch Cal.: C. Newport	16,947	4	4,237	29.2	4 401	4.1	24.0				· · · · · · · · · · · · · · · · · · ·			
Cl. Valley	5,018	5	1,004	12.0	4,401 9,856	11 5	26.0 196.4					287	2	
Danville														
E. Share Pat. Henry		~~												<b></b>
R, Bland	3,906	2	1,953	15.2	1,113	8	28.5							
2-Yr. Branch Cal. All State-Cont. Inst.	25,871 279,025	79	2,352 3,532	17.3 8.3	15,370 98,420	24	5º 4 35.3	62,837	243	259		287	2	
Privately Cant. Inst.:	27.7020		0,502	5.0	70,420			62,637	243	259	1.9	21,935	77	286.5
4-Yr. Cal. & Univ.:	17,641	4	4,412	20.5	11 500	00								
40	11,839	4 6	1,973	20.5 16,5	11,589 6,028	23 14	65.7 50.9	1,321 6,099	1 23	1,321 265	1,5 8 <b>.</b> 5	1,728	12	28.3
22	8,736	3	2,912	8.8	7,183	12	82.2							20.3
27 25	8,49 <b>6</b> 18,991	2 16	4,248 1,187	8.5 14.4	1, <i>997</i> 8,351	10 3	23,5 44.0	1,290	1	1,290	1.3			
32	18,680	3	6,227	24.9	6,715	6	35.9	1,058	3	353	1.4	912	3	86.2
35 23	4,455 8,030	4 5	1,114 1,606	13.6	3,134 9,540	7	70.3	342	!	342	1.0			
37	10,787	3	3,596	19.7	1,867	2 8	116.8 17.3	475	1	475 	0.4	264 996	2 2	54.4
24 2 <b>6</b>	19,450	4	4,863	1.0	9,229	22	47.4	5,651	12	471	3.2	481	3	8,5
39	118 10,556	1	118 10,556	1.9 23.8	306	4	2.9	640	1	640	1,4			an an
38	19,842	6	3,307	19.2	4,378	4	22.1	3,950	ż	564	3.8			
30 29								2,145	Ţ	2,145	13.6			
34								1,262		1,262	7.9			
33 36	9,519	4	2,380	15.3	4,346	18	45.7	884	4	221	1.4	264	2	29,9
	10,304 21,625	2 3	5,152 7,208	21.1 8.8	3,182 7,059	8 11	30,9 32.6	4,690 6,370	9 4	521 1,593	9.6 2.6	<i>77</i> 5 1,576	3 13	16.5
41 2	208,160	6	34,693	82.8	247	2	0.1	8,840	16	553	3.5		~~	24.7
	12,233 419,462	<u>3</u> 76	4,078 5,519	17.8	2,205 87,356	<u>5</u>	18.0	1,430	<del></del>	358 522	2,1			
2-Yr. Cal.:							20.8	46,447	07	522	2.5	6,996	40	15.1
45 44	403 9,372	2 3	202 3,124	1.5 24.5	999	6	247.9	2,354		1,177	8,5	330	1	14.0
51	7,830	2	3,915	26.4	3,536 2,674	8 7	37.7 34.2	946 312	6 1	158 312	2.5 1.1			
48 47	17,981 13,961	5	3,596	27.1	5,239	15	29.1	1,157	3	386	1.7			
49		6	2,327	25.8 	1,126	4	8,1	7,238	6 	1,206	13.4	1,095	4	15.1
	19,370	17	1,139	47.7										
46	18,388 22,832	6 4	4,444 5,708	35,2 44.7	6,561	1	28,7	760	3	253	1.5	192	2	
		•								200	1,5			
50 43	1,600	!	1,600	3.5										
50 43 2-Yr. Cal.		1 46 1 <b>22</b>	1,600 2,429 4,354	26.9	20,135 107,491	41 200	18.0	12,767 59,214	21	608 538	3.1	1,617 8,613	7 47	12.7



	Carre	I Kin r		Stoff Offices					Stoff A	ssistant Offic	ces	
Institution	Square Feet	Number Rooms	Sq. Ft. per Room	Number Stotions	Sq. Ft. per Stotion	Per Cent of Total	Squore	Number	Sq. Ft. per	Number	Sq. Ft.	Per Cent of Total
Stote-Cont. Inst.:	1	1	per noom	1 Stotibils	per promon	Instruction Spoce	Feet	Rooms	Room	Stations	per Stotion	Instruction Space
4-Yr. Col. & Univ.:												
Geo. Mason	5,233	39	134	68	<i>7</i> 7	13.2		-				P-P-
Longwood Madison	6,156 23,060	41 98	150 235	73	84	5,1	5,604	30	187	55	102	4.7
MWC	16,749	82	204	208 155	111 108	12.4		~				***
MCV	21,593	147	147	168	129	12.3 13.3	282 254	2	142	2	142	0,2
Old Dom.	27,211	210	130	299	94	11.9	254	<u>2</u> 	127	3	85	0.2
Radford	16,908	97	174	146	116	12.7						
RPI	34,734	240	145	373	93	15.6	3,494	24	146	59	59	1.6
U. ∨₀. ∨MI	83, 323	446	187	544	153	18.1	27,397	158	173	307	89	6.0
VPI	20,285 98,778	101 565	201 175	220	92	9.0	1, . 18	1 <i>7</i>	264	40	112	2.0
Vo. StNorf.	16,682	107	156	819 188	121 89	19.4						
Va. StPtsbg.	25,082	158	159	240	105	9.5 11.8						
Wm. & Mory	48,923	281	174	476	103	17.0	772	 7	110	11	70	
4-Yr. Col. & Univ.	444,717	2,612	170	3,977	112	14.3	42,291	240	176	477	70 89	0.3
Community Col.;							,					
Blue Ridge CC D. Loncoster CC	2,510	6	410			~~						
John Tyler CC	3,450	24	418 144	21 56	120	22.0						
Northern Vo. CC	3,004	20	150	35	62 86	12.5 10.8						
Vo. Western CC	2,330	15	155	95	25	9.7						
Community Col.	11,294	65	1,4	207	55	10.6						
2-Yr. Bronch Col.:										<del></del> -		
C. Newport Cl. Volley	3,988	29	138	35	114	6.9				-7-		
Donville	2,165	16	135	23	94	5 <b>.2</b>						
E. Shore	450	3	150	 4	110							
Pot. Henry	750		150	4	113	7.0						
R. Blond	2,240	17	132	25	90	8.7						
-Yr. Bronch Col.	8,843	65	136	87	102	5.9						
All Stote-Cont. Inst.	464,854	2,742	170	4,271	109	13.8	42,291	240	176	477	87	1.3
Privately Cont. Inst.: I–Yr. Col. & Univ.:	ł								- 170			1.0
28	3.891	20	195	0=	•							
40	9,143	53	173	27 73	144 125	4.5	202	1	202	2	101	0.2
22	10,305	64	161	73 71	145	12.7 '   10.3	377 221	2	189	5	75	0.5
27	5,303	33	161	39	136	5.3	1,273	2 11	111	2	111	0.2
25	23,551	134	176	162	145	17.9	1,275		116	12 	106	1.3
32	10,146	64	159	68	149	13.5						
35 23	3,412	26	131	29	118	10.4						
37	14,511 6,5 <b>5</b> 6	95 47	153	95	153	12.4	129	1	129	1	129	0.1
24	24,052	46 164	143 1 <i>4</i> 7	54 210	121	12.0						-
26	,052	104		210	115	13.6	390	3	130	5	78	0.2
39	814	4	204	7	116	1.8						
38	14,083	77	183	338	42	13.6	216	2	108	4	 64	
30	910	6	152	7	130	5,8					54 	0.2
29 34	3,017	15	201	15	201	18.9						
34	3,589 7,245	13 52	276	23	153	26.6						
36	5,802	32	139 181	55 59	132	11.7						
21	21,512	124	174	108	98 110	11.9 8.7	591		107			
41	8,114	43	189	43	165	3.2	78	3 1	197	5 1	118	0.2
31	11,931	72	166	110	109	17.3	134	2	78 67	2	78 47	0.1
-Yr. Col. & Univ.	187,887	1,137	165	1,681	112	10.3	3,611	28	129	39	<u> 67</u> 93	0.2
-Yr, Col.:	2.007	20	100									<u>U.2</u>
44	2,936 4,400	23 29	128 152	57 25	52	10.6				**-		
51	2,419	29 19	127	35 28	126	11.5						
48	4,860	27	180	28 44	86 111	8.2	212					
47	4,100	34	121	44	93	7.3 7.6	313	3	104	3	104	0,5
49						7.0						
42	2,407	10	241	36	67	5.9	~-					
46	3,142	19	165	34	92	6.0	122	1	122	1	122	0.2
50 43	1,976	13	152	41	48	3.9					122	0.2
-Yr, Col.	3,440 29,680	28	123 147	29	119	7.5						
Il Privately Cont. Inst.	217,567	1,339	163	2,029	85	7.1	435	4	109	4	109	0.1
	682,421	4,081	167	6,300	107	9.7	4, 046 46, 337	32	126	43	94	0.1
			, 0,	9,000	100	14.4	46.337	272	170	530	89	0.8

Institution				ial ond Clerica			Office Se	ervice Areo	T .	Other Instru	ction Spoce	Total Instru	ction Seas-
System   Control   Part   Pa	Institution						Number	Per Cent of Instruc-	Squore			Squore	Number
Ges, Magne	State-Cont. Inst.:	reet	<u> Kooms</u>	per koom	Instruction Space	Feet	Rooms	tional Office Spoce	Feet	Rooms	Instruction Space	Feet	Rooms
Longwood  607 3 2020 0.5 2,199 33 17.2 15.28 18 12.4 33,955 18 16.6 34 18 16.7 8 18 18 16.7 8 18 18 18 18 18 18 18 18 18 18 18 18 1													
Marging			_					5.7	65	1	. 0.2	39, 634	93
MMC													330
MCV 9,231 59 174 9.7 11,148 59 35.9 17.4 59.7 11,148 19 35.9 17.4 55.5 48 10.9 10.5 36.6 2.0 17.4 59.5 48 10.9 10.5 36.6 2.0 17.4 59.5 48 10.9 10.5 36.6 2.0 17.4 59.5 48 10.9 10.5 36.6 2.0 17.4 59.5 48 10.9 10.5 36.6 2.0 17.7 19.5 36.6 2.0 1													407
Clef. Den. 2,143 9 238 0,9 4,915 49 16.7 4,340 2 1.7 225,522 48 16.7 17 16.9 16.9 16.7 17 16.9 16.9 16.9 17 17 16.9 16.9 16.9 17 17 17 16.9 16.9 17 17 17 16.9 16.9 17 17 17 17 16.9 16.9 17 17 17 17 17 17 17 17 17 17 17 17 17	MCV					1							270
				238									448 601
U. Vo. 18, 712 41 198 2.48 3,487 646 7.8 1504 1 0.1 222,272 77 VAI 2.39 198 2.48 3,487 646 7.8 1504 1 0.1 222,272 77 VAI 2.39 198 2.49 4.1 13,615 198 2.48 13,615 0.69 17 1.5 420,446 1.2 VAI 2.399 189 198 2.48 13,615 0.69 17 1.5 420,446 1.2 VAI 2.399 189 199 199 11.3 1.5 15 12 2.6 1.2 VAI 2.5 V								0.3					240
VAM 2, 989 13 199 11 14,915 24 45.0 6,884 19 1.9 460,446 11.9 179 11 11.9 12.9 14 11.9 11.9 11.9 11.9 11.9 11.9 11.9										1		222,229	723
Vis.   1,2,322   61   217   2.6   12,599   80   11.3   22,5199   49   4.6   240,598   17   173   1.7   7,576   107   37   6.   57   58   1.4   1.5   58   1.5										. ,.			1,295
Vo. 3Nerf, 2, 943 17 173 1.7 7, 976 107 97.6 1, 928 31 3.4 172, 237 1.7   West SInhelle, 1, 481 47 185 0.7 5, 293 00 19.9 2, 177 5 1.0 21, 606 5 1.0 112													380
West Afters						7,376			5, 926				482
Ferr. Cel. & Blank.  677. 201 177 2.0 77.77 204 17.3 182.141 277 5.9 3.70,0733 7.8 18.141 277 5.9 3.70,0733 7.8 18.141 277 5.9 3.70,0733 7.8 18.141 277 5.9 3.70,0733 7.8 18.141 277 5.9 3.70,0733 7.8 18.141 277 5.9 3.70,0733 7.8 18.141 277 5.9 3.70,0733 7.8 18.141 277 5.9 3.7 3.7 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1													533
Sommarty Col.											10.6		765
D. Loncister CC John Tyler CC John Tyler CC John Tyler CC John Tyler CC John Tyler CC John Tyler CC John Tyler CC John Tyler CC John Tyler CC John Tyler CC John Tyler CC John Tyler CC John Tyler John Tyler CC John Tyler		, 00, 300	522	17/	2,0	97,779	704	17.8	182,141	277	5,9	3,100,733	7,827
D. Lenschler CC John Yyler CC						331	3	-				15 275	26
Northern Vol. CC													26
Va. Western CC										1	2,0		57
Community Col.   523   4   131   0.5   341   4   2.9   666   2   0.7   106,173   2			1						ı	1			57
-   -   -   -   -   -   -   -   -   -	Community Col.		4										51
CLI, Valley						, <u> </u>					0.7	106, 1/3	213
Denville		·							546	1	0.9	58, 114	104
E. Shore Pat. Henry Pat. Henry R. Bland 80 1 80 0.3 450 7 19.4										1	3,0	41,838	64
Pott Henry			~-										14
- R. Bland Blond B													26
MI State-Cont. Inst.;  63,941 327 196 0.1 5,128 23 57.5 2,237 4 1.5 149,810 28  Wheely Cont. Inst.;  63,941 327 196 1.9 103,248 731 18.1 185,074 283 5.5 3,356,710 8.5  Wheely Cont. Inst.;  40								19,4					9 67
			1							4	1.5		284
788		03, 741	32/	196	1.9	103,248	731	18.1	185,074	289	5,5	3,356,716	8,324
40	28					132	1	3.2	10 150	17	00.0	04.104	
22							21						123 198
					0.5		3						197
32							,	* *					159
35													302
23					1								144
24		1,187	6	198	1.0					-			69 312
2, 410 13 161 1,4 2,519 23 9,4 22,901 45 13,0 176,841 44 13 39 39 396 1 396 0.9 582 2 9,3 6,243 38 6,351 1 14.3 44,413 6 38 38 6,351 1 14.3 44,413 6 38 38 39 39 396 1 396 0.9 6,351 1 14.3 44,413 6 38 30 126 11 126 0.8 39 39 39 390 2 175 2,2 39 39 390 2 175 2,2 39 39 391 15 15,966 39 11.5 15,966 39 31 132 1 132 1.0 42 1 1.1 3,223 4 23.9 13,486 23 33 648 5 130 1.0 54 4 0.7 4,194 7 6.8 62,113 17 31 18 18 18 18 18 18 18 18 18 18 18 18 18		2 410											166
39		2,410										176,841	455
38		396						1		2		6, 243	13
126			~~							63			65
34													22 <b>7</b> 32
33										9		15, 966	42
36										4		13, 486	29
21													171
31							,						125 514
-Yr. Col. & Univ. 9, 356 56 167 0.5 7,841 79 3.9 271,750 564 14.9 1,823,854 3,68    -Yr. Col.:  -Yr. Col.:  -Yr. Col.:  -Yr. Col.:  -Yr. Col.:  -Yr. Col. & Univ. 9, 356 56 167 0.5 7,841 79 3.9 271,750 564 14.9 1,823,854 3,68    -Yr. Col.:  -Yr. C								11.4					136
-Yr. Col.:  45  45  46  47  48  48  48  48  49  47  49  49  49  49  49  49  40  40  40  40									6,703		9.7		209
44		7,000		16/	0,5	7,841	79	3,9	271,750	564	14.9	1,823,854	3,688
444		250	1	250	0.9	294	3	9.2	11 191	38	40.4	07 704	00
48 964 5 193 1.5 219 3 3.6 9,461 41 14.3 66,232 14 47													93 88
47							1		1,682	9			69
49		704									14.3	66,232	141
42	49							1		29	6.2		123
46 99 1 99 0.2 1,667 8 3,2 52,166 7 6 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3										ا 14			18
43 108 3 3.1 1,156 12 2.5 46,062 11  1 Privately Cont. Inst. 10,669 63 169 0.5 9,042 92 3.9 312,001 730 13.9 2,239,133 4,54			,					l l					70 79
-Yr. Col. 1, 313 7 188 0.3 1,201 13 3.9 40,251 166 9.7 415,279 8.1 [I Institutions 74,610 390 191 1.3 13,000 200 14.5 3 12,001 730 13.9 2,239,133 4,54					i					-			79 57
Il Privately Cont. Inst. 10, 669 63 169 0.5 9,042 92 3.9 312,001 730 13.9 2,239,133 4,54									1, 156	12	2.5		116
Il Institutions 74,610 390 101 1.3 132,000 200 1.5 3.9 312,001 730 13.9 2,239,133 4,54												415,279	8:54
		74,610	390	191	1.3	112,290	823	14.0	312,001 497,075	730 1,013			4,542 12,866



Table 31 presents an analysis of administrative and general space at the 56 colleges and universities included in the report.

General administrative staff offices account for 203,632 square feet which is 20.7 per cent of all administration and general space at all institutions. It is interesting to note that this percentage relationship averages 30.7 per cent at all state-controlled institutions compared with 15.1 per cent at all privately controlled colleges and universities. The average size of staff offices is 222 square feet, 55 square feet larger than the average for instructional staff offices.

Staff assistant offices average 235 square feet per office with the four-year institutions having a much larger average than the two-year colleges. Staff assistant office space accounts for 4.3 per cent of all administrative and general space.

Secretarial and clerical offices represent 12.5 per cent of total administrative and general space. Here again it can be noted that there is a wide variance between the percentage relationship for state-controlled colleges and universities and privately controlled institutions. The total number of offices is 504, or an average of 1 secretarial and clerical office for every 1.8 administrative staff office.

Administrative office service space amounts to 108,342 square feet, 29.4 per cent of all administrative and general office space. "Other" administrative space amounts to 506,611 square feet, or 51.5 per cent of administrative and general space.

Table 32 presents all space at the institutions related to research, a total of 702,438 square feet included in 2,133 rooms. The four-year institutions have 99.9 per cent of the total. The state-controlled institutions account for 96.9 per cent of the total research space at all institutions, with 97.5 of the state-controlled institutions' total research space being found at MCV, the University of Virginia, and VPI.

Research staff offices account for 5.7 per cent of total research space at all four-year institutions and research staff assistant offices represent 0.5 per cent. The two-year colleges have no space listed for research staff offices and research staff assistant offices.

Clerical and secretarial offices represent 1.7 per cent of total research space for all institutions. It can be noted that only state-controlled four-year colleges and universities had office space of this type. Office service area related to research represents 19.9 per cent of all research office space.

"Other" research space as shown on the table includes research laboratories, research laboratory service area, and the like. Such space accounts for 90.5 per cent of all research space, or 635,885 square feet.

#### 31. ANALYSIS OF ADMINISTRATIVE AND GENERAL SPACE

		Sto	ff Offices			Staff ,	Assistant Offices	
Institution	Square Feet	Number Offices	Sq. Ft. per Office	Adm. and General Space	Square Feet	Number Offices	Sq. Ft. per Office	Per Cent of All Adm. and General Space
State-Cont. Inst.: 4-Yr. Col. & Univ.:				Concrar opase			J <u> </u>	General Space
Geo. Mason	1,673	12	139	30.4				
Longwood	3,027	12	252	36.8	1 212			
Madison	4,427	12	369	42.9	1,213	4	3 <b>0</b> 3	14.7
MWC	5,083	25	203	20.0	644 324	2 1	322	6.2
MCV	4,842	29	167	25.4	324	 	324	1.3
Old Dom.	6,058	36	168	34.4	965	7	138	- <del>-</del>
Radford	1,992	10	199	23.6	132	1	132	5 <b>.</b> 5
RPI	3,848	18	214	34.1	132	, 	132	1.6
U. Va.	8,476	<b>3</b> 5	242	16.1	10,141	39	260	19.3
VMI	5,936	17	349	33 <b>.</b> 7	509	2	255	2.9
VPI	21,363	96	223	24.6	307	<u>.</u>	233	2.7 
Va. StNorf.	3,036	15	202	18.4				
Va. StPtsbg.	15,295	56	273	83,6				MA 600
Wm. & Mary	6,311	27	234	27.0				Angle Admi
4-Yr. Col. & Univ.	91,367	400	228	28.5	13,928	56	249	4 0
Community Col.:	1.7,00.	100		20.5	10,720	<u> </u>		4.3
Blue Ridge CC	4,433	23	193	<b>77.</b> 5				
D. Lancaster CC	590	5	118	32.0				
John Tyler CC	3,883	13	298	80.8				
Northern Va. CC	686	4	1 <i>7</i> 2	40.2				
Va. Western CC	1,872	9	208	69.6				***
Community Col.	11,464	54	212	68.4				
2-Yr. Branch Col.:	1			00.4				
C. Newport	1,015	4	254	27.9	155	1	155	4.3
Cl. Valley	1,040	4	260	56.2		, ==		4.3
Danville	430	2	215	28.5	600	4	150	39 <b>.</b> 7
E. Shore	997	4	249	45.3		7	130	37./ 
Pat. Henry	685	3	228	100.0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
R. Bland	648	4	162	22.3	306	2	153	10.6
2-Yr. Branch Col.	4,815	21	229	37.6	1,061	7	152	8.3
All State-Cont. Inst.	107,646	475	227	30.7	14,989	63	238	4.3
Privately Cont. Inst.:							200	
4-Yr. Col. & Univ.:								
28	5,476	27	203	25.2	707	4	1 <i>77</i>	3.2
40	3,994	22	182	29.8			,,,, Mar	
22	2,189	18	122	5.2	823	5	165	2.0
27	9,855	25	394	30.4	5 <b>7</b> 0	4	143	1.8
25	6,560	22	298	13,4				mo mo
32	2,670	16	167	12 <b>.7</b>			<b>~</b>	
35	3,029	15	202	20.1		Make AMP		
23	3,491	20	1 <b>7</b> 5	12.4	1,227	7	1 <i>7</i> 5	4.4
37	2,939	11	267	26.8	1,082	4	271	9.9
24	4,679	24	195	9.0	625	2	313	1.2
26	1,020	5	204	39.5				
39	4,459	17	262	28.4	152	1	152	1.0
38	3,589	16	224	8.2	3,155	9	351	7.2
30	996	6	166	15.6				50 Mg
29	1,839	8	230	27.8	196	1	196	3.0
34	1,398	5	280	14.8	586	3	195	6.2
33	1,550	10	155	9.8	776	4	194	4.9
36	2,516	14	180	10.1	148	1	148	0.6
21	6,939	27	257	14.9	12,619	46	274	27.0
41	2,566	15	171	7.8				
31	5,775	30	193	32.0	70.00			
4-Yr. Col. & Univ.	77,529	353	220	15.2	22,666	91	249	4.4
2-Yr. Col.:	071	,	1/0	22.2		_		
45	971	6	162	29.2	216	2	108	6.5
44	2,616	10	262	26.7	542	2	271	5.5
51 48	1,189	7	170	6.0	426	3	142	2.2
48 47	2,420	12	202	20.5	1,432	7	205	12.2
47 49	1,855	9	206	8.5	844	5	169	3.8
	821	4	205	7.1				==
	1 401	7	213	19.0 18.7				
42	1,491			19.7	662	4	166	4.0
42 46	2,513	14	180			•		4.9
42 46 50	2,513 2,112	14 11	192	15.7		-		
42 46 50 43	2,513 2,112 2,469	14 11 10	192 247	15.7 21.1	133	- <del>-</del> 1	133	1.1
42 46 50 43 2-Yr. Col.	2,513 2,112 2,469 18,457	14 11 10 90	192 247 205	15.7 21.1 14.8	133 4,255	1 24	133 177	1.1 3.4
42 46 50 43	2,513 2,112 2,469	14 11 10	192 247	15.7 21.1	133	- <del>-</del> 1	133	1.1



## 31. ANALYSIS OF ADMINISTRATIVE AND GENERAL SPACE (continued)

	Ī	Secretaria	and Cleric	al Offices	T	Office Service	e Area	Other	Adm And	General Space		otal
	Square	Number	C., E.	Per Cent of All	C	1	Per Cent of All			Per Cent of All		
Institution	Feet		Sq. Ft. per Office	Adm. and General Space	Square Feet	Number Rooms	Adm. and Genera	Square Feet	Number Rooms	Adm. and General	Square Feet	Number Rooms
State-Cont. Inst.:				3,000		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Office Space	1 1001	1,001110	Space	1 , 66,	1,001115
4-Yr. Col. & Univ.; Geo. Mason	2,797	9	211	FO 7		-						
Longwood	1,999	9	311 222	50.7 24.3	1,044	5 13	23.4 32.0			<b></b>	5,514	26
Madison	2,738	7	391	26.5	2,516	6	32.0				8,234 10,325	38 27
MWC	4,381	16	274	17.3	3,325	9	34.0	12,262	8	48.3	25,375	59
MCV Old Dom.	5,017	25	201	26.3	8,513	31	86.3	699	7	3.7	19,071	92
Radford	4,260 2,444	18 11	237 222	24.2 29.0	6,338 3,871	29 15	56.2		- <del>-</del>		17,621	90
RPI	4,986	26	192	44.1	2,466	21	84 <i>.7</i> 27.9				8,439 11,300	37 65
U. Va.	13,829	48	288	26.3	20,210	94	62.3		~-		52,656	216
VMI VPI	5,354	14	382	30,4	3,322	20	28,2	2,498	3	14.2	17,619	56
Va. StNorf.	4,649 916	15 4	310 229	5.4 5.6	13,566 6,718	57 63	52.2	47,191	66	54.4	86,769	234
Va. StPtsbg.				J.0 	1,802	22	170.0 11.8	5,812 1,197	4	35.3 6.5	16,482	86 70
Wm. & Mary	10,815	36	300	46.4	2,353	23	13.7	3,854	3	16.5	18,294 23,333	79 89
4-Yr. Col. & Univ.	64,125	238	270	20.0	78,039	408	46.0	73,513	92	22.9	321,032	1, 194
Community Col.: Blue Ridge CC	772	3	2.57	13.5	513	•	2.2					
D. Lancaster CC	800	4	200	43.5	451	3	9.9 32.4				5,718	27
John Tyler CC					922	3	23.7				1,841 4,805	12 16
Northern Va. CC	1,021	1	1,021	59.8	~-						1,707	5
Va. Western CC Community Col.	3,221	<u>2</u> 10	314 322	23.4 19.2	188	2	7.5				2,688	13
2-Yr. Branch Col.;	0,221		322	17.2	2,074	<u> </u>	14.1				16,759	73
C. Newport	1,362	7	195	37.4	1,110	6	43.8				3,642	18
Cl. Valley Danville	630	4	158	34.0	182	1	10.9				1,852	9
E. Shore	480 755	1	480 189	31.8 34.3	451					***	1,510	7
Pat. Henry				34.3 	451	2 	25.7 				2,203	10
R. Bland	856	4	214	29.5	1,090	8	60.2				685 2,900	3 18
2-Yr. Branch Col. All State-Cont. Inst.	4,083	20	204	31.9	2,833	17	28.4				12,792	65
Privately Cont. Inst.:	71,489	268	267	20.4	82,946	434	42.7	73,513	92	21.0	350,583	1,332
4-Yr. Col. & Univ.:												
28	2,962	11	269	13.6	845	4	9.2	11,767	26	54.1	21,757	70
40 <b>22</b>	3,028 4,107	13 16	233	22.6	2,495	26	35.5	3,905	28	29.1	13,422	72 89
27	960	2	257 480	9.8 3.0	3,625 599	14 3		31,243	73	74.4	41,987	126
25	330	ī	330	0.7	221	3 1		20,461 42,026	28	63.1	32,445	62
32	2,095	13	161	9.9	680	7	14.3	15,655	84 48	85.5 74.2	49,137 21,100	108
35 23	1,676 2,614	<i>7</i> 11	239 238	11.1	310	2	6.6	10,019	18	66.6	15,034	84 42
37	2,232	9	238 248	9.3 20.4	553 1,877	2		20,232	51	72.0	28,117	91
24	4,896	24	204	9.4	5,487	13 38	30.0 53.8	2,828	5	25.8	10,958	42
26	942	4	236	36.5	206	1	10.5	36,565 415	99 3	70.0 16.1	52,252	187
39 38	1,830 1,250	10	183	11.6	1,582	13	24.6	7,686	36	48.9	2,583 15,709	13 <i>77</i>
30	684	4	313 171	2.9 10.7	140 650	2	1.8	35,597	52	81.4	43,731	83
29	1,360	8	170	20.6	126	6	38.7 3.7	4,037 3,091	5	63.4	6,367	21
34 33	857	6	143	9.1	467	2	16.4	6,138	6 19	46.7 65.0	6,612 9,446	24
36	1,388 1,841	<i>7</i> 8	198	8.7	365	3	9.8	11,803	15	74.3	15,882	35 39
21	1,213	8 7	230 173	7.4 2.6	321	5	7.1	20,170	32	80.7	24,996	60
41	1,000	4	250	3.1	<b>588</b>	5		25,866 29,543	<b>2</b> 3	55.5	46,637	103
31	2,833	13	218	15.7	609	12	7.1	28,563 8,823	25 21	87.3 49.0	32,717	49
4-Yr. Col. & Univ. 2-Yr. Col.:	40,098	182	220	7.9	21,746	160		46,890	697	68.2	18,040 508,929	76 1,483
45	557	3	186	16.8	248	0						1,400
44	196	ī	196	2.0	60	2 1	14.2	1,329	3	40.0	3,321	16
51 48	871	6	145	4.4	138	4		6,400 17,112	35 37	65.2 86.7	9,814	49 57
47	2,040 3,803	9 17	227 224	17.3	563	3	9.6	5,328	21	45.2	19,736 11,783	57 5 <b>2</b>
49	607	2	304	17.3 5.2	114 92	2 3		15,325	23	69.8	21,941	56
42	950	4	<b>23</b> 8	12.1	265	3	6.4	10,044 5,144	9	86.9	11,564	18
46 50	1,190	7	170	8.9	990	3	22.7	8,060	3 6	65.5 60.1	7,850 13,415	17
43	81 1,605	1 4	81 401	0.7	416	5	19.0	10,765	13	80.5	13,415	34 30
2-Yr. Col.	11,900	<u>4</u> 54	401 220	13.7 9.6	764 3,650	9	18.2	6,703	25	57.4	11,674	49
All Privately Cont. Inst.	51,998	236	220	8.2	25,396	35 195	10.5	36,208 33,098	175	69.3	124,470	378
All Institutions	123,487	504	245	12.5	108,342	629		06,611	872 964	68.4 51.5	633,399	1,861
						<u> </u>	pt	,011	704	01,0	983,982	3,193

#### 32. ANALYSIS OF RESEARCH SPACE

		St	aff Offices			Staff A	ssistant Offic		S	ecretarial and	Clerical Of	fices
Institution	Square	Number	Sq. Ft.	Per Cent of	Square	Number	Sq. Ft.	Per Cent of	Square	Number	Sq, Ft.	Per Cent of
	Feet	Rooms	per Room	Total Research Space	Feet	Rooms	per Room	Total Research Space	Feet	Rooms	per Room	Total Research Space
State-Cont. Inst.:				, space				, space				1 Space
4-Yr. Col. & Univ.;									ł			
Geo. Mason Longwood												
Madison Madison												
MWC												
MCV	16,108	1 32	122	12.3	97	1	97	0.1	4,321	30	144	3.3
Old. Dom.	409	2	205	7.6								
Radford RPI												
U. Va.	699	4	175	0.4	2,762	 9	307	, <del></del>				
VMI					2,702		307	1.5	3,395	9 	377 	1.9
<b>VPI</b>	21,051	116	181	6.0					4,561	21	217	1.3
Va. itNorf.												
Va. StPtsbg.	 540					<del></del>						and 200°
Wm. & Mary 4-Yr. Col. & Univ.	542 38,809	25 <b>7</b>	181 151	13.3 5.7	210 3,069	1	210	5.1				
Community Col.;	00,007	2.57			3,009		279	0.5	12,277	60	205	1.8
Blue Ridge CC												
D. Lancaster CC												
John Tyler CC												
Northern Va. CC Va. Wessern CC												
Community Col.			<del></del> -	<del></del>			<del></del>					
2-Yr. Branch Coi.:												
C. Newport												
Cl. Valley												
Danville E. Shore												
Pat. Henry												
R. Bland												
2-Yr. Branch Col.												<del></del>
All State Cent. Inst.	38,809	257	151	5,7	3,069	11	279	0.5	12,277	60	205	1.8
Privately Cont. Inst.: 4-Yr. Col. & Univ.:												
28												
40												<b></b>
22												
27 25												
32												
35												
23												
37												
24 26	292	1	292	8.9								
39				~-								
38												
30												
29												
34 33	303	2	152	4.4	58	1	58	0.8				
36			<b></b>									
21												
41										 		<b></b>
31 4-V- C-1 2 U-1-	692	2	346	27.0	1							
4-Yr. Col. & Univ. 2-Yr. Col.:	1,287	5	257	5.9	58	1	58	0.3				
45												
44										 		
51			***									
48 47												
47 49												
42												
46												
50												
43	<del></del>											
43 <b>2-</b> Yr. Col.			257			<del></del> -						
43 2-Yr. Col. All Privately Cont. Inst.		5 262	257 153	5.9	58 3,127	1 12						



#### 32. ANALYSIS OF RESEARCH SPACE (continued)

							<b>T</b>	
Institution	<del></del>	Office Servic	Per Cent of	<u> </u>	ther Research		Total Res	earch Space
1113111011011	Square	Number	Research Office	Square	Number	Per Cent of	Square	Number
	Feet	Rooms	Space	Feet	Rooms	Total Research Space	Feet	Roo <b>m</b> s
State-Cont . Inst .:				<del></del>	1	Space		
4-Yr. Col. & Univ.:								
Geo. Mason				1,103	3	100.0	1,103	3
Longwood								
Madison								
MWC				1,245	4	100.0	1,245	4
MCV	2,646	14	12.9	107,845	467	82.3	131,017	644
Old. Dom. Radford				4,998	4	92.4	5,407	6
R <b>PI</b>		******						
Ü. Va.	6,381	31	93.1	149 040	440			
VMI			70.1	168,949 3,230	443 24	92.7	182, 186	496
VPI	1,531	12	6.0	322,890	697	100.0 92.3	3,230	24
Va. StNorf.				455	1	100.0	350,033 455	846
Va. StPtsbg.				1,172	4	100.0	1,172	4
Wm. & Mary				3,335	1 <i>7</i>	81.6	4,087	21
4-Yr. Col. & Univ.	10,558	57	19.5	615,222	1,664		679,935	2,049
Community Col .:							.,,	27047
Blue Ridge CC				874	1	100.0	874	1
D. Lancaster CC								
John Tyler CC						1		
Northern Va. CC								
Va. Western CC								
Community Col. 2-Yr. Branch Col.:	<b></b>		<del></del>	874	1	100.0	874	1
C. Newport				ļ				
Cl. Valley								
Danville			<b></b>					
E. Shore								-
Pat. Henry			==					
R. Bland			<b>***</b>					
2-Yr. Branch Col.			==					
All State-Cont. Inst.	10,558	57	19,5	616,096	1,665		680,809	2,050
Privately Cont. Inst.:							000,007	2,030
4-Yr. Col. & Univ.:								
28				231	1	100.0	231	1
40				1,112	5	100.0	1,112	5
22 27				1,355	12	100.0	1,355	12
27 25	- <del>-</del>			2,393	5	100.0	2,393	5
32				3,312	17	100.0	3,312	1 <i>7</i>
35			~-					
23								
37								
24	495	1	169.5	2,475	7	75.0	2 2/2	
26			==	2,4/3		75.9	3,262	9
39		~-						
38				190	1	100.0	190	
30						100.0	170 	
29								
34				6,566	21	94.8	6,927	24
33				238	1	100.0	288	1
36								
21				~~				
41						1		
31 4-Vr. Cal. 8 Hair	405			1,867	6	73.0	2,559	8
4-Yr. Col. & Univ. 2-Yr. Col.:	495		<b>36.</b> 8	19,789	76	91.5	21,629	83
45								
44								
51	_ <u>-</u> _			**				
48		_						
47								
49								
42				<b></b>	<b></b>			
46								
50						<u></u>		
43								=
2-Yr. Col.								
All Privately Cont. Inst.	495	]	36,8	19,789	76		21,629	83
All Institutions	11,053	58	19.9	635,885	1,741		702,438	2,133
							, 100	2,100

Table 33 summarizes the inside (net) assignable and outside gross square feet, and the percentage inside assignable space is of gross space. In the Higher Education Facilities Classification and Inventory Procedure Manual published in 1968 by USOE, net assignable area is defined as the "... sum of ail areas on all floors of a building assigned to, or available for assignment to, an occupant, including every type of space functionally usable by an occupant, "excepting custodial area, circulation area, and mechanical area which includes public toilet facilities. This definition is compatible with that given for assignable space by Russell and Doi in their Manual for Studies of Space Utilization in Colleges and Universities. By definition the term assignable area excludes those areas commonly defined as unassignable (custodial, circulation, mechanical, and public toilet), as well as walls, columns, partitions and other areas defined in the USOE manual as construction areas. It would, of course, be expected that there would be an appreciable amount of unassignable and construction space in buildings. The amount of such space is affected by the architectural style and general layout of buildings.

By setting up the percentage relationship presented in Table 33, that portion of the buildings actually assigned to, or available for assignment to, an occupant is compared to the total gross area of those buildings.

For all institutions in the Commonwealth combined, the relationship between assignable square feet and outside gross square feet is 68.0 per cent. For housing space the relationship is 67.3 per cent and for non-housing facilities it is 68.6 per cent. It should be pointed out that the relationships presented for state-controlled institutions are not compatible with those in the same analysis included in the 1966-67 inventory report for state-controlled colleges and universities entitled Physical Facilities at Virginia's Colleges. The classification system used in that inventory did not permit subtraction from total room area of the space for custodial, public toilet, and mechanical areas.

Table 34 presents the relationship between each of the unassignable areas of custodial, mechanical, public toilet, and circulation, and assignable square feet. This analysis shows, at all institutions, that custodial space is 0.8 per cent of assignable square feet, mechanical space is 2.7 per cent, public toilets are 1.4 per cent, and circulation area (presented only for the privately controlled institutions) is 15.0 per cent.



# 33. RELATIONSHIP BETWEEN INSIDE ASSIGNABLE SQUARE FEET AND OUTSIDE GROSS SQUARE FEET

Hosting   Host		T								
Institution   Total Cartified   Total Cartifie	4								and Non-Housin	g
Square Feet   Gross Sq. Fr.   Fr.   Square Feet   Gross Sq. Fr.   Fr.   Square Feet   Gross Sq. Fr.   Fr.   Square Feet   Gross Sq. Fr.   Fr.   Square Feet   Gross Sq. Fr.   Fr.   Square Feet   Gross Sq. Fr.   Fr.   Square Feet   Gross Sq. Fr.   Fr.   Square Feet   Gross Sq. Fr.   Fr.   Square Feet   Gross Sq. Fr.   Fr.   Sq. Fr.	Institution			Per Cent	Total Assignable	Total Outside	Por Cont	Total Assignable	Total Outside	<u> </u>
## CFS. Nember   1.00	State Cout Inst.	Square Feet	Gross Sq. Ft.	Ter Cent	Square Feet	Gross Sq. Ft.	Per Cent		Gross Sq. Ft.	Per Cent
Geo. Monor.  300,775										
Longerood   300,796   400,976   75.7   210,075   298,092   72.3   519,371   699,376   74.3					90.074	101 (11	45.0	00.074	101 /11	45.0
Mellion Millor M		303.296	400 396							
MCV 199, 649, 659 649, 676 63, 22 271, 731 465, 976 84, 12 735, 154, 594 (177, 277, 274, 277) 199, 677, 677, 677, 677, 677, 677, 677, 6		1	•							
MCV   169,607   275,720   61,33   570,774   889,363   64,2   370,531   1,105,143   62,5   62,5   63,5   64,6   642   72,7   739,8   645,842   72,9   886,644   772,759   1,105,143   62,5   63,5   64,6   64,7   64,7   64,6   64,7   64,										
Old Dom.										
Roderled   252,764   814,166   64.2   249,995   365,220   88.4   777,795   1,197,438   65.5										
Fig.   271,333   444,534   52.4   313,761   454,816   44.7   505,114   790,730   63.5   63.6   790,730	<b>Ra</b> dford	522,764								
U. V. 1, 101, 874 1, 1472, 184 24, 8 1, 460, 396 2, 014, 075 71, 0 2, 332, 270 3, 486, 299 72. 6 VAII 220, 389, 128 74, 9 480, 535 44, 712 68. 6 70, 733 1, 101, 480 71, 101, 101, 101, 101, 101, 101, 101,										
VMI V. S. S. S. S. S. S. S. S. S. S. S. S. S.										
Well School 1										
Vo. 3. 1-Norf. Vo. 4-Norf. Vo. 4-		854,118	1,446,091	59.1	1,540,180					
Web   Web		ž			240,401					
The community Col.   1,000						804,790	5 <b>7.2</b>			
Community Col.		538,509		71.4	605,826	876,993	69.1		1,631,583	<b>7</b> 0,1
Blue Midge CC		5,040,186	7,514,358	<u>67.1</u>	7,045,480	10,398,662	67.8	12,085,666	17 <b>,913,02</b> 0	6 <b>7.</b> 5
D. Lenouther CC John Tyler CC										
John Yyler CC Northern Va. CC										
Northern Va. CC										
Va. Western CC										
Community Col. :										
2		<del></del>								
C. Newport C. Newport C. Valley P., 981 19,260 51.8 52,399 73,408 71,4 52,380 74,4 52,180 74,4 52,180		+			141,840	203,921	69.6	141,840	203,921	69.6
CI. Valley 9, 981 19, 260 51, 8					73 524	07.720	7. 0	70 504	0.4 =00	
Denville		9 981		51 Q						
E. Shore Pat. Henry		7,701	17,200	51.0						
Pot. Henry		59.526	84 328	<b>7</b> 0 6						
R. Bland         3,376         7,168         75.0         44,106         60,616         72.8         49,482         67,794         73.0           2-Y. Bronn-Col.         74,983         110,756         67.6         330,631         434,899         72.7         405,514         55.25         71.7           All Stote-Cont. Inst.         5,115,069         7,625,114         67.1         7,517,951         11,037,432         68.0         12,633,020         18,682,566         67.5           Fivestly Cont. Inst.         4-Yr. Col. & Univ.:         28         139,654         187,557         74.4         127,547         225,597         56.5         267,001         413,154         64.7           4.0         163,575         255,677         64.0         130,092         194,665         68.8         293,667         450,342         65.2           22         203,340         300,607         67.6         227,750         300,314         73.0         480,860         860,721         70.6         265,752           25         143,439         211,333         59.3         133,706         225,952         69.2         307,139         476,905         64.8           32         143,439         215,002         71.5         160	Pat. Henry	1	•							
2-Yr, Bronch Col.  74,883 110,756 7,625,114 67,1 7,517,951 11,057,452 68,0 12,633,020 18,682,566 77,6 330,631 43,189 72,7 405,514 555,625 71,7 415,119,069 7,625,114 67,1 7,517,951 11,057,452 68,0 12,633,020 18,682,566 77,6 40 163,575 225,677 44,0 113,154 44,7 40 163,575 225,677 44,0 113,092 194,666 68,8 229,667 480,860 480,690 227 203,340 300,607 47,6 277,520 380,314 72,0 480,860 880,721 74,690 227 321 321 321 323 321 323 321 323 321 323 324 324 325 327 324 325 327 327 328 328 329,346 329,346 329,347 329 329 339 349 349 349 349 349 349 349 349 34		5,376	<b>7,16</b> 8							
All Stere-Cont. Inst: 4-Yr. Col. & Univ.:  28								405 514		
Privately Cont. Inst.										
197, 654   137, 557   74.4   127, 547   225, 597   56.5   267, 201   413, 154   64.7   40   163, 575   225, 677   64.0   130, 092   194, 665   66.8   293, 667   450, 342   65.2   22   203, 340   300, 607   67.6   277, 520   380, 314   73.0   480   860   680, 921   70.6   25   143, 439   211, 333   59.3   183, 706   265, 552   69.2   309, 139   476, 905   64.8   25   143, 439   216, 025   66.4   226, 978   419, 122   63.7   410, 417   635, 147   64.6   32   173, 530   253, 916   68.3   160, 739   224, 606   71.5   334, 229   478, 522   69.9   35   134, 335   137, 920   71.5   186, 719   271, 403   68.8   383, 328   546, 545   70.1   37   129, 816   175, 164   74.1   122, 090   181, 437   67.3   251, 906   356, 601   70.6   24   200, 498   324, 566   61.8   2278, 102   429, 347   64.8   478, 600   733, 913   63.5   26   277, 664   39, 872   69.4   12, 899   35, 962   35.9   40, 563   75, 834   38   201, 015   309, 037   65.0   196, 027   309, 237   64.2   397, 042   614, 248   38   201, 015   309, 037   65.0   196, 027   30, 227   64.2   397, 042   614, 248   36   79, 781   119, 231   66.9   33, 569   45, 961   73.0   1113, 550   165, 192   68.6   29   124, 716   174, 867   71.3   30, 503   80, 119   63.0   175, 219   234, 986   68.7   34   141, 790   216, 627   65.5   122, 517   177, 441   69.0   264, 307   349, 068   67.1   36   132, 829   189, 764   70.0   91, 893   136, 644   71.7   247, 272   237, 246   249, 247   37   121, 340   324, 734   66.7   30, 503   80, 119   63.0   175, 219   234, 986   68.7   38   241, 1490   216, 627   65.5   122, 517   177, 441   69.0   264, 307   349, 068   67.1   36   132, 829   189, 764   70.0   91, 893   136, 644   71.7   224, 722   236, 228   68.9   21   23, 340   35, 35, 35   342, 83   340, 497   4963, 443   69.7   69.5   69.5   24   44   119, 101   256, 875   55.3   1112, 188   177, 419   63.2   254, 089   434, 294   58.5   24   47, 101   139, 401   139, 401   139, 401   139, 401   139, 401   139, 401   139, 401   139, 401   139, 401   139, 401   139, 401   139, 401   13						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		12,000,020	10,002,300	07.0
40		ľ								
40					127,547	<b>22</b> 5,59 <b>7</b>	5 <b>6.</b> 5	267,201	413.154	64.7
22						194,665	66.8			
27						380,314	<b>73.</b> 0			
23			211,353					309,139		
35										<b>64.</b> 6
23										
37	<b>23</b>									
24 200, 498 324,566 61.8 278,102 429,347 64.8 476,600 753,913 63.5 26 27,644 39,872 69.4 12,899 35,962 35.9 40,563 75,834 53.5 38 201,015 309,057 65.0 196,027 305,227 64.2 397,042 614,284 64.6 30 79,781 119,231 66.9 33,569 45,961 73.0 113,350 165,192 68.6 40.6 124,716 174,867 71.3 50,503 80,119 63.0 175,219 254,986 68.7 33 141,790 216,627 65.5 122,517 177,441 69.0 264,307 394,068 67,1 33 134,2829 189,764 70.0 91,893 136,464 71.7 224,722 326,228 68.9 21 35.7 37,444 33,207 44.0 445,555 607,212 73.4 803,292 1,090,532 73.7 41,901 256,875 55.3 112,188 177,419 63.2 254,089 434,294 58,5 44.7 Col. 8 Univ. 3,106,561 4,609,681 67.4 3,460,497 4,963,443 69.7 6,567,058 9,573,124 68.6 44.6 115,120 169,620 67.8 53,377 74,740 71.4 168,497 244,360 69.0 44.9 115,120 169,620 67.8 53,377 74,740 71.4 168,497 244,360 69.0 44.9 115,120 169,620 67.8 53,377 74,740 71.4 168,497 244,360 69.0 44.9 115,120 169,620 67.8 53,377 74,740 71.4 168,497 244,360 69.0 44.9 115,120 169,620 67.8 53,377 74,740 71.4 168,497 244,360 69.0 44.9 115,120 169,620 67.8 53,377 74,740 71.4 168,497 244,360 69.0 44.9 115,120 169,620 67.8 53,377 74,740 71.4 168,497 244,360 69.0 44.9 115,120 169,620 67.8 53,377 74,740 71.4 168,497 244,360 69.0 44.9 115,120 169,620 67.8 53,377 74,740 71.4 168,497 244,360 69.0 44.9 115,120 169,620 67.8 53,377 74,740 71.4 168,497 244,360 69.0 44.9 115,120 169,620 67.8 53,377 74,740 71.4 168,497 244,360 69.0 44.9 115,120 169,620 67.8 53,377 74,740 71.4 168,497 244,360 69.0 44.9 115,120 169,620 67.8 53,377 74,740 71.4 168,497 244,360 69.0 44.9 115,120 169,620 67.8 53,377 74,740 71.4 168,497 244,360 69.0 44.9 134,981 71.3 28,760 38,127 75.4 124,964 173,108 72.1 144,991 71.3 28,760 38,127 75.4 124,964 173,108 72.1 144,991 71.3 28,760 38,127 75.4 124,964 173,108 72.1 144,991 71.3 28,760 38,127 75.4 124,964 173,108 72.1 144,991 71.3 29,760 44.2 29,760 84,40 84,50 8						271,403				
26										
39										
38										
30										
29										
34										
33		1	•							
36		141, <b>7</b> 90								
21 357,737 483,320 74.0 445,555 607,212 73.4 803,292 1,090,532 73.7 41 213,440 324,749 65.7 408,783 427,716 95.6 622,223 752,465 82.7 31 141,901 256,875 55.3 112,188 177,419 63.2 254,089 434,294 58.5 47.7 Col. & Univ. 3,106,561 4,609,681 67.4 3,460,497 4,963,443 69.7 6,567,058 9,573,124 68.6 22.7 45 115,120 169,620 67.8 53,377 74,740 71.4 168,497 244,360 69.0 51 96,204 134,981 71.3 28,760 38,127 75.4 124,964 173,108 72.1 48 182,294 251,980 72.3 129,073 187,524 68.8 311,367 439,504 70.8 48 182,294 251,980 72.3 129,073 187,524 68.8 311,367 439,504 70.8 49 32,334 50,237 64.4 33,766 44,258 76.3 66,100 94,495 70.0 49 32,334 50,237 64.4 33,766 44,258 76.3 66,100 94,495 70.0 42 50,078 63,964 78.3 67,224 87,599 76.7 117,302 151,563 77.4 46 173,062 241,017 71.8 40,150 55,088 72.9 215,212 296,105 72.0 61,013,914 165,215 62.9 73,264 105,217 69.6 177,178 270,432 65.5 2-7 6.1 1,024,688 1,499,147 68.4 606,513 865,399 70.1 1,631,201 2,364,546 69.0 All Privately Cont. Inst. 4,131,249 6,108,828 67.6 4,067,010 5,828,842 69.8 8,198,259 11,937,670 68.7										
41 213,440 324,749 65.7 408,783 427,716 95.6 622,223 752,465 82.7 141,901 256,875 55.3 112,188 177,419 63.2 254,089 434,294 58.5 4.7 1.7 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1	21									
31	41	213,440								
4-Yr. Col. & Univ. 3,106,561 4,609,681 67.4 3,460,497 4,963,443 69.7 6,567,058 9,573,124 68.6  2-Yr. Col.:  45 59,734 80,554 74.2 32,823 50,733 64.7 92,557 131,287 70.5  44 115,120 169,620 67.8 53,377 74,740 71.4 168,497 244,360 69.0  51 96,204 134,981 71.3 28,760 38,127 75.4 124,964 173,108 72.1  48 182,294 251,980 72.3 129,073 187,524 68.8 311,367 439,504 70.8  47 130,134 207,675 62.7 83,455 139,979 59.6 213,589 347,654 61.4  49 32,334 50,237 64.4 33,766 44,258 76.3 66,100 94,495 70.0  42 50,078 63,964 78.3 67,224 87,599 76.7 117,302 151,563 77.4  46 173,062 241,017 71.8 40,150 55,088 72.9 215,212 296,105 72.0  50 81,814 133,904 61.1 64,621 82,134 78.7 146,435 216,038 67.8  43 103,914 165,215 62.9 73,264 105,217 69.6 177,178 270,432 65.5  2-Yr. Col. 1,024,688 1,499,147 68.4 606,513 865,399 70.1 1,631,201 2,364,546 69.0  All Privately Cont. Inst. 4,131,249 6,108,828 67.6 4,067,010 5,828,842 69.8 8,198,259 11,937,670 68.7	31	141,901								
2-Yr. Col.:    45										
44 115,120 169,620 67.8 53,377 74,740 71.4 168,497 244,360 69.0 96,204 134,981 71.3 28,760 38,127 75.4 124,964 173,108 72.1 182,294 251,980 72.3 129,073 187,524 68.8 311,367 439,504 70.8 47 130,134 207,675 62.7 83,455 139,979 59.6 213,589 347,654 61.4 49 32,334 50,237 64.4 33,766 44,258 76.3 66,100 94,495 70.0 42 50,078 63,964 78.3 67,224 87,599 76.7 117,302 151,563 77.4 46 173,062 241,017 71.8 40,150 55,088 72.9 215,212 296,105 72.0 50 81,814 133,904 61.1 64,621 82,134 78.7 146,435 216,038 67.8 43 103,914 165,215 62.9 73,264 105,217 69.6 177,178 270,432 65.5 2-Yr. Col. 1,024,688 1,499,147 68.4 606,513 865,399 70.1 1,631,201 2,364,546 69.0 All Privately Cont. Inst. 4,131,249 6,108,828 67.6 4,067,010 5,828,842 69.8 8,198,259 11,937,670 68.7								,55,,555	,,0,0,124	
44 115,120 169,620 67.8 53,377 74,740 71.4 168,497 244,360 69.0 96,204 134,981 71.3 28,760 38,127 75.4 124,964 173,108 72.1 182,294 251,980 72.3 129,073 187,524 68.8 311,367 439,504 70.8 130,134 207,675 62.7 83,455 139,979 59.6 213,589 347,654 61.4 9 32,334 50,237 64.4 33,766 44,258 76.3 66,100 94,495 70.0 42 50,078 63,964 78.3 67,224 87,599 76.7 117,302 151,563 77.4 173,062 241,017 71.8 40,150 55,088 72.9 215,212 296,105 72.0 81,814 133,904 61.1 64,621 82,134 78.7 146,435 216,038 67.8 103,914 165,215 62.9 73,264 105,217 69.6 177,178 270,432 65.5 2-Yr. Col. 1,024,688 1,499,147 68.4 606,513 865,399 70.1 1,631,201 2,364,546 69.0 All Privately Cont. Inst. 4,131,249 6,108,828 67.6 4,067,010 5,828,842 69.8 8,198,259 11,937,670 68.7	<b>4</b> 5					50 <b>,7</b> 33	64.7	9 <b>2,5</b> 5 <b>7</b>	131.287	<b>7</b> 0.5
51 96,204 134,981 71.3 28,760 38,127 75.4 124,964 173,108 72.1 182,294 251,980 72.3 129,073 187,524 68.8 311,367 439,504 70.8 47 130,134 207,675 62.7 83,455 139,979 59.6 213,589 347,654 61.4 49 32,334 50,237 64.4 33,766 44,258 76.3 66,100 94,495 70.0 42 50,078 63,964 78.3 67,224 87,599 76.7 117,302 151,563 77.4 46 173,062 241,017 71.8 40,150 55,088 72.9 215,212 296,105 72.0 81,814 133,904 61.1 64,621 82,134 78.7 146,435 216,038 67.8 103,914 165,215 62.9 73,264 105,217 69.6 177,178 270,432 65.5 2-Yr. Col. 1,024,688 1,499,147 68.4 606,513 865,399 70.1 1,631,201 2,364,546 69.0 All Privately Cont. Inst. 4,131,249 6,108,828 67.6 4,067,010 5,828,842 69.8 8,198,259 11,937,670 68.7			169,620		53,377					
48					28,760		<b>7</b> 5.4			
47						187,524	68.8			
49						13 <b>9,</b> 9 <b>7</b> 9	59.6	213,589		
42 50,078 63,964 78.3 67,224 87,599 76.7 117,302 151,563 77.4 46 173,062 241,017 71.8 40,150 55,088 72.9 215,212 296,105 72.0 50 81,814 133,904 61.1 64,621 82,134 78.7 146,435 216,038 67.8 43 103,914 165,215 62.9 73,264 105,217 69.6 177,178 270,432 65.5 2-Yr. Col. 1,024,688 1,499,147 68.4 606,513 865,399 70.1 1,631,201 2,364,546 69.0 All Privately Cont. Inst. 4,131,249 6,108,828 67.6 4,067,010 5,828,842 69.8 8,198,259 11,937,670 68.7						44 <b>,2</b> 58	<b>7</b> 6.3	66,100		
46	42 14							117,302	151,563	
30     81,814     133,904     61.1     64,621     82,134     78.7     146,435     216,038     67.8       43     103,914     165,215     62.9     73,264     105,217     69.6     177,178     270,432     65.5       2-Yr. Col.     1,024,688     1,499,147     68.4     606,513     865,399     70.1     1,631,201     2,364,546     69.0       All Privately Cont. Inst.     4,131,249     6,108,828     67.6     4,067,010     5,828,842     69.8     8,198,259     11,937,670     68.7								215,212	<b>29</b> 6,105	
43 103,914 165,215 62.9 73,264 105,217 69.6 177,178 270,432 65.5 2-Yr. Col. 1,024,688 1,499,147 68.4 606,513 865,399 70.1 1,631,201 2,364,546 69.0 All Privately Cont. Inst. 4,131,249 6,108,828 67.6 4,067,010 5,828,842 69.8 8,198,259 11,937,670 68.7		102 014							<b>2</b> 16,038	
All Privately Cont. Inst. 4,131,249 6,108,828 67.6 4,067,010 5,828,842 69.8 8,198,259 11,937,670 68.7										<b>65.</b> 5
All 1 11 11 11 11 11 11 11 11 11 11 11 11									2,364,546	
10,880,294 68.6 20,831,279 30,620,236 68.0				67 3					11,937,670	
		,,270,310	10,733,742	0/.3	11,354,701	10,000,294	08.6	20,831,279	30,620,236	68.0

## 34. RELATIONSHIP BETWEEN NON-ASSIGNABLE AREAS AND INSIDE ASSIGNABLE SQUARE FEET

Institution	Custodial Area	Per Cent of Assignable Sq. Ft.	Mechanica l Area	Per Cent of Assignable Sq. Ft.	Public Toilets	Per Cent of Assignable Sq. Ft.	Circulation Areaa	Per Cent of Assignable Sq. Ft.	Total Assignable Sq. Ft.
State-Cont. Inst.:		·		<del></del>		,			<u> </u>
4-Yr, Col. & Univ.:				<b>.</b> .	- 4				00.07/
Geo. Mason	1,657	2.1	4,136	5.2	2,421	3.0			80,076
Longwood	5,562	1.1	13,472	2.6	3,182	0.6			519,371
Madison MWC	14,348 2,868	2,3 0.5	6,233 18,142	1.0 3.3	5,799 5,020	0.9 0.9			618,828 556,594
MCV	4,720	0.6	37,943	5.1	13,936	1.9			740,581
Old Dom.	12,142	3.6	12,556	3.7	10,7667	3.1			339,394
Radford	6,907	0.9	8,882	1.1	1,040	0.1			772,759
RPI	2,550	0.4	8,701	1.5	11,284	1.9			585,114
Ü, Va.	5,784	0,2	50,578	2.0	26,016	1.0			2,532,270
VMI	6,130	0.9	12,343	1 <i>.7</i>	10,740	1.5			720,763
VPI	32,654	1.4	46,568	1.9	32,546	1.4			2,394,298
Va. StNorf,	2,142	0.9	3,601	1.5	3,649	1.5			240,401
Va. StPtsbg.	3,711	0.4	34,679	4.1	16,114	1.9			840,882
Wm. & Mary	5,853	0.5	31,578	2.8	8,353	0.7			1,144,335
4-Yr. Col. & Univ.	107,028	0.9	289,512	2.4	150,767	1.2			12,085,666
Community Col.;	110	0.5	2 200	0.0	1 244	5.0			24,867
Blue Ridge CC D. Lancaster CC	112 345	2.2	2,208	0.9 	1,246 594	3.5			16,822
John Tyler CC	365 b	Z.Z			374	3.5			10,022
Northern Va. CC	187	0.5	3,625	10.6	913	2.7			34,145
Va. Western CC			544	1.8	1,496	5.0			29,910
Community Col.	664	0.6	6,377	6.0	4,249	4.0	<del></del>		105,744
2-Yr. Branch Col.:								· ·	
C. Newport	678	0.9	1,070	1.4	2,684	3.7			73,534
Cl. Valley	512	0.8			2,829	4.5			62,380
Danville	96	0.5	1,026	5.8	650	3.7			17,805
E. Shore	b								
Pat. Henry									40,400
R. Bland	1,656	3.3	902 2,998	1.8	989 7,152	2.0 3.5			49,482 203,201
2-Yr. Branch Col. All State-Cont. Inst.	2,942 110,634	0.9	298,887	2.4	162,168	1.3			12,394,611
Privately Cont. Inst.:	110,004	0.7	270,007		102,100	1.0			12,074,011
4-Yr. Col. & Univ.:	1				1				
28	719	0.3	6,650	2.5	4,447	1.7	48,116	18.0	267,201
40	1,945	0.7	13,173	4.5	9,183	3,1	51,972	17.7	293,667
22	3,356	0.7	14,988	3.1	5,698	1.2	62,207	12.9	480,860
27	2,659	0.9	12,733	4.1	7,899	2.6	25,853	8.4	309,139
25	1,026	0.2	20,644	5.0	5,174	1.3	42,858	10.4	410,417
32	1,612	0.5	9,352	2.8	4,473	1.3	49,925	14.9	334,269
35	1,629	0.7	8,205	3.4	4,409	1.8	4,691	2.0	239,624
23	1,732	0.5	15,409	4.0	5,018	1.3	66,085	17.2	383,328
37 24	433	0.2	8,805	3.5	1,354	0.5	434 117,434	0.2 24.5	251,906
24 26	8,244 497	1 <i>.7</i> 1.2	23,650 1,035	4.9 2.6	12,044	2.5 2.7	17,861	44.0	478,600 40,563
39	669	0.4	3,557	2.0	5,022	2.8	21,046	11.7	180,252
38	1,211	0.3	19,934	5.0	3,171	0.8	85,888	21,6	397,042
30	522	0.5	4,140	3.7	1,784	1.6	20,257	17.9	113,350
29	318	0.2	5,620	3.2	1,381	0.8	14,848	8.5	175,219
34	58	0.1	3,793	8.8	1,629	3.8	5,249	12.2	42,988
33	807	0.3	6,591	2.5	4,559	1.7	45,871	17.4	264,307
36	486	0.2	3,851	1.7	2,318	1.0	32,796	14.6	224,722
21	3,241	0.4	15,909	2.0	11,566	1.4	133,018	16.6	803,292
41	200	0.1	8,238	1.3	2,051	0.3	44,898	7.2	622,223
31 4 Vr. Cal. 8 Univ.	1,092	0.4	4,453	1.8 3.2	3,589	1.4	55,161	21.7 14.4	254,089
4-Yr. Col. & Univ. 2-Yr. Col.:	32,456	0.5	210,730		97,867	1.5	946,468	14.4	6,567,058
45	4,061	4.4	2,819	3.0	1,100	1.2	12,802	13.8	92,557
44	2,178	1.3	4,781	2.8	2,414	1.4	27,451	16.3	168,497
51	118	0.1	3,105	2.5	1,928	1.5	25,439	20.4	124,964
48	3,241	1.0	11,882	3.8	3,617	1.2	41,837	13.4	311,367
47	1,619	0.8	5,793	2.7	3,278	1.5	47,040	22.0	213,589
49	56	0.1	1,309	2.0	416	0.6	10,436	15.8	66,100
42	475	0.4	3,892	3.3	2,040	1 <i>.7</i>	16,409	14.0	117,302
46	978	0.5	8,082	3.8	3,475	1.6	45,591	21.4	213,212
50	56	0.1	360	0.2	820	0.5	20,190	13.8	146,435
43	469	0.3	2,423	1.4	1,763	1.0	34,905	19.7	177,178
2-Yr. Col.	13,251	0.8	44,446	2.7	20,851	1.3	282,100	17.3	1,631,201
All Institutions	45,707 156,341	0.6	255,176	3.1 2.7	118,718	1.4	1,228,568	15.0	8,198,259
	1 120 (41	0.8	554,063	7.7	280,886	1.4	i		20,592,870

<sup>&</sup>lt;sup>a</sup>Circulation space (halls, stairwells, etc.) were not measured for the state-controlled institutions. Complete data on circulation areas for several of the privately controlled institutions (Institution Numbers 35 and 37) were also not available at the time of publication.



<sup>&</sup>lt;sup>b</sup>Data on custodial, mechanical, and public toilet areas were not reported for John Tyler CC, E. Shore, and Pat. Henry.